

CyBOK Mapping Reference

Issue 1.3.0

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The CyBOK project would like to understand how the CyBOK is being used and its uptake. The project would like organisations using, or intending to use, CyBOK for the purposes of education, training, course development, professional development etc. to contact it at **contact@cybok.org** to let the project know how they are using CyBOK.

INTRODUCTION

This index provides a guide to where various topics are discussed within CyBOK. Reference terms are presented alphabetically, with the knowledge areas most likely to contain the term **shown in red**. If a term is likely to be found in multiple knowledge areas, then all are listed.

Note that this document is just a guide. It was produced by analysing the terms used in other professional bodies of knowledge. We do not claim that it is complete, nor do we guarantee that the knowledge areas we refer to discuss the terms in detail—just that if they are discussed in CyBOK this is where you'll most likely find them.

For the sake of brevity we refer to the knowledge areas through acronyms. The acronyms are expanded below:

Acronym	Knowledge Area
AAA	Authentication, Authorisation & Accountability
AC	Applied Cryptography
AB	Adversarial Behaviours
C	Cryptography
CI	CyBOK Introduction
CPS	Cyber-Physical Systems Security
DSS	Distributed Systems Security
F	Forensics
FMS	Formal Methods for Security
HF	Human Factors
HS	Hardware Security
LR	Law & Regulation
MAT	Malware & Attack Technologies
NS	Network Security
OSV	Operating Systems & Virtualisation
PLT	Physical Layer & Telecommunications Security
POR	Privacy & Online Rights
RMG	Risk Management & Governance
SOIM	Security Operations & Incident Management
SS	Software Security
SSL	Secure Software Lifecycle
WAM	Web & Mobile Security

CHANGELOG

Version date	Version number	Changes made
July 2021	1.3.0	Includes terms from mappings of professional certifications: CISSP, CISM, CRISC and SSCP as well as the index terms and the new KA trees for FMS, AC and updates to NS and RMG.
December 2020	1.2	Corrections made to introduction text and changelog.
October 2020	1.2beta1	Addition of 115 new terms from <i>introduction</i> and <i>formal methods for security</i> knowledge trees.
March 2020	1.1	Initial version of the mapping reference 1.1.

0-9

(ISC)2 CODES OF ETHICSLR
 *PROPERTYAAA
 .NET ARCHITECTUREAAA
 1995 DIRECTIVELR
 2-SAFETY HYPERPROPERTYFMS
 2D STEPPERHS
 2G NETWORKPLT
 3-D SECURENS
 3-DES (TRIPLE DES)C
 32-BITOSV
 3GPLT
 3G NETWORKPLT
 4-LAYER INTERNET PROTOCOL SUITENS
 419 SCAMAB
 4CHANAB
 4CHAN'S POLITICALLY INCORRECT BOARDAB
 4G (LTE)PLT
 4G NETWORKPLT
 5GPLT
 5G NETWORKPLT FMS NS AC
 64-BITFMS OSV
 6LOWPANCPS
 802.1XPLT NS CPS

A

A CONTINUOUS MONITORING PROGRAMSOIM
 A MEANS TO MEASURE AND AUDIT OVERALL ASSURANCE SHALL BE BUILT INSSL
 A STARTER SET OF CRYPTO-HYGIENE PRACTICESC
 A5/1 STREAM CIPHERAC
 A5/2 STREAM CIPHERAC
 AAMP7GFMS
 ABAC (ATTRIBUTE-BASED ACCESS CONTROL)AAA
 ABELIAN GROUPC
 ABSENCE OF BUG CLASSESFMS
 ABSOLUTE ADDRESSESHS
 ABSOLUTE POSITIONINGWAM
 ABSOLUTE URLWAM
 ABSTRACT INTERPRETATIONSS
 ABSTRACT SYNTAX TREEMAT
 ABSTRACTIONFMS SS CI SSL F
 ABUSESSL AB CPS
 ABUSE CASE TESTINGSSL
 ABUSE CASESSSL
 ABUSIVE LANGUAGEAB
 ACCELEROMETERPLT CPS
 ACCEPTRMG
 ACCEPT HEADERWAM
 ACCEPT THE RISKRMG
 ACCEPTABILITYRMG HF
 ACCEPTABLE INTERRUPTION WINDOW (AIW)SOIM
 ACCEPTABLE RISKRMG
 ACCEPTABLE SECURITYCI
 ACCEPTABLE USE POLICYLR HF
 ACCEPTANCE TESTINGSSL
 ACCEPTED WAYS FOR HANDLING RISKRMG
 ACCESSAAA
 ACCESS CONTROL (AC) - LOGICALAAA
 ACCESS - ABAC (ATTRIBUTE-BASED ACCESS CONTROL)AAA
 ACCESS APPLICATIONAAA
 ACCESS CONTROLDSS CPS FMS SOIM AAA POR SS SSL PLT WAM HS OSV CI AC NS
 ACCESS CONTROL - ACCESSAAA
 ACCESS CONTROL - CBACAAA
 ACCESS CONTROL - DAC (DISCRETIONARY ACCESS CONTROL)AAA
 ACCESS CONTROL - DAC (DISCRETIONARY ACCESS CONTROL) - POLICY IMPLEMENTATIONAAA
 ACCESS CONTROL - DAC (DISCRETIONARY ACCESS CONTROL) - RSBACAAA
 ACCESS CONTROL - DEFINITIONAAA
 ACCESS CONTROL - LOGICALAAA
 ACCESS CONTROL - LOGICAL - EXECUTEAAA
 ACCESS CONTROL - LOGICAL - READ AND WRITEAAA
 ACCESS CONTROL - LOGICAL - READ ONLYAAA
 ACCESS CONTROL - MAC (MANDATORY ACCESS CONTROL)AAA
 ACCESS CONTROL - MANAGERIALAAA
 ACCESS CONTROL - MANAGERIAL - GUIDELINESRMG
 ACCESS CONTROL - MANAGERIAL - POLICY DOCUMENTSRMG
 ACCESS CONTROL - MANAGERIAL - POLICY LIFECYCLERMG
 ACCESS CONTROL - MANAGERIAL - PROCEDURESRMG
 ACCESS CONTROL - MANAGERIAL - STANDARDSRMG
 ACCESS CONTROL - MATRIXAAA
 ACCESS CONTROL - MODELAAA
 ACCESS CONTROL - NDAC (NON-DISCRETIONARY ACCESS CONTROL)AAA
 ACCESS CONTROL - OBJECTSAAA
 ACCESS CONTROL - OPERATIONALOSV
 ACCESS CONTROL - PUBLICAAA
 ACCESS CONTROL - ROLE-BASEDAAA
 ACCESS CONTROL - SUBJECTSAAA
 ACCESS CONTROL - TRBACAAA
 ACCESS CONTROL AND NEED TO KNOWAAA
 ACCESS CONTROL CAPABILITIESOSV AAA
 ACCESS CONTROL CONCEPTSAAA

ACCESS CONTROL IN DISTRIBUTED SYSTEMSAAA
 ACCESS CONTROL LISTOSV AAA
 ACCESS CONTROL LIST (ACL)OSV
 ACCESS CONTROL LISTSOSV
 ACCESS CONTROL LOGICSS AAA
 ACCESS CONTROL LOGICSAAA
 ACCESS CONTROL MATRIXFMS AAA
 ACCESS CONTROL MATRIX - BELL-LAPADULA MODELAAA
 ACCESS CONTROL MODELAAA
 ACCESS CONTROL POLICYWAM HS FMS OSV SS
 ACCESS CONTROL TABLEAAA
 ACCESS DECISIONSSL
 ACCESS DEFINITIONAAA
 ACCESS MANAGEMENTCI
 ACCESS MATRIXOSV
 ACCESS METHODSOIM
 ACCESS NETWORKNS
 ACCESS OPERATIONSAAA
 ACCESS PATHOSV
 ACCESS PATTERNC SS MAT FMS
 ACCESS PERMISSIONSWAM F
 ACCESS POINTNS
 ACCESS PORTNS
 ACCESS PRIVILEGEWAM F AAA
 ACCESS REMOTEDSS
 ACCESS REQUESTWAM OSV AAA
 ACCESS RIGHTSDSS HS LR OSV AAA
 ACCESS RULESAAA
 ACCESS SPACEOSV
 ACCESS STRUCTUREC AAA
 ACCESS SUBJECTAAA
 ACCESS SYSTEMAAA
 ACCESS TOKENWAM HF F AAA
 ACCESS-CONTROLLED REPOSITORYHF
 ACCESS/ADMISSION CONTROL & ID MANAGEMENTDSS
 ACCESSIBILITYRMG DSS
 ACCIDENTCPS AB
 ACCOUNT MANAGEMENTAAA
 ACCOUNT SETTINGSWAM
 ACCOUNT STATEMENTAB
 ACCOUNT VALIDATIONOSV
 ACCOUNTABILITYRMG DSS WAM POR AAA CI SSL
 ACCOUNTABILITY - EXTERNAL PROGRAM DRIVERS FORLR
 ACCOUNTABILITY/ AUDITINGAAA
 ACCOUNTABLE/ACCOUNTABILITYAAA
 ACCREDITATIONRMG AAA
 ACCREDITATION - MEASURING NUMBER OF SYSTEMSRMG
 ACCREDITATION - SYSTEM AUTHORIZATION AUTHORITYSOIM
 ACCREDITATION BOUNDARIES - ESTABLISHINGRMG
 ACCURACY AS RECOVERY TEST METRICF
 ACCURATE CREDIT TRANSACTIONS ACTLR
 ACHIEVABLE GOALSRMG
 ACK MESSAGENS
 ACK SCHEMEDSS
 ACKNOWLEDGEMENTPLT LR NS
 ACL (ACCESS CONTROL LIST)AAA
 ACL2FMS
 ACM CODE OF ETHICS AND PROFESSIONAL CONDUCTLR
 ACOUSTIC ISOLATIONCPS
 ACPO (ASSOCIATION OF CHIEF POLICE OFFERS)LR
 ACPO GOOD PRACTICE GUIDE FOR DIGITAL EVIDENCEF
 ACQUISITION LIFECYCLESOIM
 ACQUISITION SETUPPLT
 ACQUISITION/DEVELOPMENT PHASESOIM
 ACQUISITIONS STRATEGYSOIM
 ACROSS ASS)NS
 ACT (HIPAA)LR
 ACTION PLAN - FOR IMPLEMENTATION OF INFORMATION SECURITY GOVERNANCERMG
 ACTION PLAN - FOR INCIDENT MANAGEMENTSOIM
 ACTION PLAN - GAP ANALYSIS AS BASIS FORSOIM
 ACTION PLAN INTERMEDIATE GOALSSOIM
 ACTION PLAN METRICSRMG
 ACTIONS ON OBJECTIVESMAT AB
 ACTIVATION KEYLR
 ACTIVATION RECORDSS
 ACTIVE ADVERSARYFMS HF
 ACTIVE ATTACKAB
 ACTIVE ATTACKER MODELPLT DSS NS HF
 ACTIVE DETECTIONCPS
 ACTIVE DIRECTORY DOMAIN SERVICES (ADDS)AAA
 ACTIVE FAILUREHF
 ACTIVE FAULT ATTACKSHS
 ACTIVELY SECURE PROTOCOLC
 ACTIVEXWAM SSL
 ACTIVISMCPS
 ACTIVISTSAB
 ACTOR-ORIENTED APPROACHESRMG
 ACTS OF WARCPS
 ACTUAL VULNERABILITY ASSESSMENTHS
 ACTUARIAL DATACI CPS NS HF
 ACTUATORAB
 AD EXCHANGENS
 AD HOC MODENS
 AD IMPRESSIONSAB
 ADASS FMS
 ADAPTATIONAB
 ADAPTATIONS OF SECURE SOFTWARE LIFECYCLESSL
 ADAPTIVELY SECURE MPCC
 ADDING A SECURITY EMPHASIS TO OT&EHF
 ADDRESS - BUSOSV

ADDRESS - RESOLUTION PROTOCOL (ARP)	NS	AH (AUTHENTICATION HEADER) PROTOCOL	NS
ADDRESS - SPACE LAYOUT RANDOMIZATION (ASLR)	OSV	AHEAD OF TIME	OSV
ADDRESS BAR	WAM	AICPA SERVICE ORGANIZATION (SOC) REPORTS	RMG
ADDRESS BAR MANIPULATION ATTACKS	WAM	AICPA/CICA TRUST SERVICES	RMG
ADDRESS BOOK	MAT	AIR CONDITIONER	CPS
ADDRESS RESOLUTION	NS	AIR GAP	PLT CI CPS
ADDRESS RESOLUTION PROTOCOL	NS	AIR TRAFFIC COMMUNICATION NETWORKS	PLT
ADDRESS RESOLUTION PROTOCOL (ARP)	NS	AIR TRAFFIC CONTROL	PLT CPS
ADDRESS RESOLUTION PROTOCOL (ARP) / NEIGHBOR DISCOVERY PROTOCOL (NDP)	NS	AIRBUS	SOIM
ADDRESS RESOLUTION PROTOCOL POISONING	SOIM	AIRCRAFT	PLT CPS
ADDRESS SPACE	DSS HS CPS OSV SS NS	AIRPORT	NS
ADDRESS SPACE ISOLATION	OSV	AIRSPACE	PLT
ADDRESS SPACE LAYOUT RANDOMISATION	SS HS OSV CPS	AIW (ACCEPTABLE INTERRUPTION WINDOW)	SOIM
ADDRESS SPACE MAPPINGS	OSV	AIW (ALLOWABLE INTERRUPTION WINDOW)	SOIM
ADDRESS VARIANCE	DSS	ALARM FATIGUE	HF
ADDRESSING	NS	ALE (ANNUALIZED LOSS EXPECTANCY)	RMG
ADDRESSING - IP	NS	ALERT CORRELATION	SOIM
ADDRESSING BYPASSED RISK	RMG	ALERT MESSAGE LAYERS	SOIM
ADDRESSING SCHEME	DSS	ALERT PROCESSING	SOIM
ADDRESSING THE CHALLENGES	AC	ALERT SCHEMA	SOIM
ADDRESSING THREATS	RMG	ALERT SITUATION	SOIM
ADDS (ACTIVE DIRECTORY DIRECTORY SERVICE)	OSV	ALERT STREAM	SOIM
ADEQUACY DETERMINATION	LR	ALERTS IN SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM
ADHERENCE TO USE CASES	SOIM	ALGEBRAIC ATTACKS	C
ADJUDICATOR	LR	ALGORITHM AND PROTOCOLS WEAKNESSES	C
ADMINISTRATION OF SECURITY PROGRAMS	SOIM	ALGORITHM SENSITIVITY	POR
ADMINISTRATIVE ACTIVITIES	SOIM	ALGORITHMS	HS C
ADMINISTRATIVE ACTIVITIES - ACCEPTABLE USE POLICY	HF	ALGORITHMS - ASYMMETRIC	C
ADMINISTRATIVE ACTIVITIES - CULTURE AND REGIONAL VARIANCES	LR	ALGORITHMS - CONFIDENTIAL MESSAGES	C
ADMINISTRATIVE ACTIVITIES - ETHICS AS	LR HF	ALGORITHMS - DIFFIE-HELLMAN	C
ADMINISTRATIVE ACTIVITIES - FOR INFORMATION SECURITY FRAMEWORK	RMG	ALGORITHMS - ECC (ELLIPTIC CURVE CRYPTOGRAPHY)	C
ADMINISTRATIVE ACTIVITIES - LEGAL AND REGULATORY REQUIREMENTS AS	LR	ALGORITHMS - EL GAMAL	C
ADMINISTRATIVE ACTIVITIES - PLAN-DO-CHECK-ACT AS	SOIM	ALGORITHMS - ELLIPTIC CURVE CRYPTOSYSTEM	C
ADMINISTRATIVE ACTIVITIES - PROGRAM DEVELOPMENT AS	RMG	ALGORITHMS - ENCRYPTION	C
ADMINISTRATIVE ACTIVITIES - PROGRAM MANAGEMENT EVALUATION	RMG	ALGORITHMS - OPEN MESSAGES	C
ADMINISTRATIVE ACTIVITIES - RISK MANAGEMENT AS	RMG	ALGORITHMS - RIJNDAEL	C
ADMINISTRATIVE ACTIVITIES - SECURITY AWARENESS TRAINING AND EDUCATION	HF	ALGORITHMS - RSA	C
ADMINISTRATIVE ACTIVITIES - SECURITY PROBLEM MANAGEMENT	RMG	ALGORITHMS - SYMMETRIC	C
ADMINISTRATIVE COMPONENTS	RMG	ALGORITHMS ATTACKS	C
ADMINISTRATIVE CONTROLS	SOIM	ALGORITHMS SCHEMES AND PROTOCOLS	AC
ADMINISTRATIVE ERROR	F	ALIASING	SS
ADMINISTRATIVE FINE	LR	ALIGNING RISK RESPONSE WITH BUSINESS OBJECTIVES	RMG
ADMINISTRATIVE REQUIREMENTS	RMG	ALIGNMENT OF SECURITY FUNCTIONS TO BUSINESS STRATEGY GOALS MISSION AND OBJECTIVES	RMG
ADMINISTRATIVE TECHNICAL AND PHYSICAL CONTROLS	SOIM	ALIGNMENT WITH BUSINESS GOALS AND OBJECTIVES	RMG
ADMINISTRATOR	CPS AB SSL MAT F HF WAM OSV NS	ALIVENESS	AAA
ADMISSIBILITY	F	ALLOCATED SPACE	F
ADMISSIBLE EVIDENCE	LR	ALLOWABLE INTERRUPTION WINDOW	SOIM
ADMISSION	AAA	ALLOWABLE INTERRUPTION WINDOW (AIW)	SOIM
ADMISSION CONTROL	DSS	ALLOY	FMS
ADMISSION INTO EVIDENCE OF ELECTRONIC DOCUMENTS	LR	ALMANAC	PLT
ADOBE	WAM	ALPHA TESTING	SSL
ADOPTION	WAM	ALPHANUMERIC	WAM
ADS-B	PLT	ALTERNATE FACILITIES	SOIM
ADVANCE FEE FRAUD	AB	ALTERNATE PROCESS	SOIM
ADVANCED ENCRYPTION STANDARD (AES)	C	ALTERNATE ROUTING	NS
ADVANCED ENCRYPTION STANDARDS	C	ALTERNATE SITE SELECTION	SOIM
ADVANCED FORMAT STANDARD	F	ALTERNATIVE PROCESSING	SOIM
ADVANCED METERING INFRASTRUCTURE	CPS	ALTERNATIVE ROUTING	NS
ADVANCED NETWORK SECURITY TOPICS	NS	ALTERNATIVE THEORIES	F
ADVANCED PERSISTENT THREAT	MAT AB SOIM	ALU	HS
ADVANCED PERSISTENT THREATS	MAT	AMAZON	DSS FMS AB
ADVANCED PERSISTENT THREATS (APTS)	AB	AMAZON WEB SERVICES	DSS
ADVANCED PROTOCOLS	C	AMBIENT AUTHORITY	OSV
ADVERSARIAL BEHAVIOUR	AB	AMBIENT TEMPERATURE	HF
ADVERSARIAL ENVIRONMENT	FMS	AMBIGUITY ANALYSIS	SSL
ADVERSARIAL ERROR	POR	AMBIGUOUS RISKS	RMG
ADVERSARIAL MACHINE LEARNING	MAT SOIM	AMD	AC
ADVERSARIAL MODEL	POR	AMERICA ONLINE	AB
ADVERSARY CAPABILITY	RMG	AMERICAN HEALTH INFORMATION MANAGEMENT ASSOCIATION (AHIMA)	LR
ADVERSARY MODEL	FMS	AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)	RMG
ADVERSARY STRUCTURE	C	AMOEBAS OS	OSV
ADVERSARY'S ADVANTAGE	C	AMOUNT AS RECOVERY TEST METRIC	F
ADVERTISEMENT	WAM NS AB	AMPLIFICATION ATTACK	NS AB SOIM
ADVERTISER	CPS AB POR	AMQP	SOIM
ADWARE	MAT	AN INCIDENT MANAGEMENT PROGRAM	SOIM
ADWARE - BOTNETS	MAT	ANALOGUE	PLT CPS
AE SECURITY	AC	ANALOGUE ATTACK	PLT CPS
AE VARIANTS	AC	ANALOGUE CIRCUITRY	PLT
AEAD	C	ANALOGUE SENSOR	PLT
AERIAL MAPPING	CPS	ANALOGUE-TO-DIGITAL CONVERTER	PLT
AEROSPACE	CPS	ANALYSE: ANALYSIS METHODS	SOIM
AES	HS C NS AC	ANALYSER MONITOR	MAT
AES (ADVANCED ENCRYPTION STANDARD) - CCMP	C	ANALYSING THE EVIDENCE	AAA
AES (ADVANCED ENCRYPTION STANDARD) - RIJNDAEL	C	ANALYSIS - EQUIVALENCE-BASED	FMS
AES COUNTER MODE	NS	ANALYSIS - GAME-BASED	FMS
AES-GCM	AC	ANALYSIS - NETWORK	F
AES-GCM-SIV	AC	ANALYSIS - REFINEMENT-BASED	FMS
AFFILIATE PROGRAMME	AB	ANALYSIS - SEMANTICS-BASED	FMS
AFFILIATE PROGRAMMES	AB	ANALYSIS - SIMULATION-BASED	FMS
AFFIRMATIVE DEFENCE	LR	ANALYSIS - SOFTWARE	F
AFTER-ACTION RECOVERY	AAA	ANALYSIS ENVIRONMENT	MAT
AFTP (ANONYMOUS FILE TRANSFER PROTOCOL)	NS	ANALYSIS ENVIRONMENTS	MAT
AGGREGATED AND CASCADING RISK	RMG	ANALYSIS OF CONTROLS	SOIM
AGGREGATED RISK	RMG	ANALYSIS OF RISK	RMG
AGGREGATION	OSV	ANALYSIS TECHNIQUES	RMG MAT
AGILE	SSL	ANALYTIC ATTACK	C
AGILE AND DEVOPS	SSL	ANALYZE MONITORING RESULTS	SOIM
AGILE LAVA LAMP AKA FOCUS ON GOOD BUILDS	SSL	ANALYZE TEST OUTPUT AND GENERATE REPORT	SOIM
AGREEMENT	DSS AAA	ANALYZING RISK SCENARIOS	RMG
AGREEMENTS - INITIATION OF	SOIM	ANCHORING IN INFORMATION SECURITY STRATEGY	HF
AGRICULTURAL MANAGEMENT	CPS		

AND NODE	AB	APPLICATION LOGS: WEB SERVER LOGS AND FILES	SOIM
ANDROID	WAM SOIM AAA AC SSL HF	APPLICATION PROGRAMMING INTERFACE	FMS SS SSL MAT F HF WAM AC NS
ANDROID KEYSTORE	AC	APPLICATION PROGRAMMING INTERFACE (API)	SS
ANDROID'S INSTANT APP FEATURE	WAM	APPLICATION PROGRAMMING INTERFACE TYPES	SS
ANGLOPHONE STATUTES	LR	APPLICATION SANDBOX	WAM
ANGLOPHONE TERRITORIES	LR	APPLICATION SECURITY	WAM
ANNUAL LOSS EXPECTANCY	RMG	APPLICATION SECURITY CONTROL DEFINITION	SSL
ANNUAL LOSS EXPECTANCY (ALE)	RMG	APPLICATION SECURITY CONTROLS	SSL
ANNUALIZED LOSS EXPECTANCY (ALE)	RMG	APPLICATION SECURITY VERIFICATION STANDARD	SSL
ANOMALIES	SOIM	APPLICATION SERVICE PROVIDER (ASP)	DSS
ANOMALY DETECTION	PLT WAM CPS OSV SOIM MAT NS	APPLICATION SPECIFIC INTEGRATED CIRCUIT (ASIC)	HS
ANOMALY MODEL	SOIM	APPLICATION STORE	WAM
ANOMALY MODELS	SOIM	APPLICATION STORE KEY	WAM
ANOMALY-BASED IDS	NS	APPLICATION STORES	WAM
ANONYMISATION	POR	APPLICATION SYSTEM TESTING	SSL
ANONYMITY	DSS FMS AB POR F C AC NS	APPLICATION WHITE LISTING	OSV
ANONYMITY NETWORKS: TOR RIFFLE AND MIX NETWORKS	POR	APPLICATION WHITELISTING	OSV
ANONYMITY SET	POR	APPLICATION-LAYER PROTOCOLS	NS
ANONYMOUS	AB	APPLICATION-LAYER SECURITY	NS
ANONYMOUS AND CENSORSHIP-FREE COMMUNICATION	NS	APPLICATION-LEVEL PROXIES	WAM
ANONYMOUS COMMUNICATIONS NETWORKS	NS POR	APPLICATION-SPECIFIC INTEGRATED CIRCUITS	NS
ANONYMOUS CREDENTIALS	POR	APPLICATIONS	SS SSL OSV
ANONYMOUS FILE TRANSFER PROTOCOL (AFTP)	POR	APPLICATIONS - ACCESS CONTROL AND	OSV
ANONYMOUS FILE TRANSFER PROTOCOL (ANONYMOUS FTP)	NS	APPLICATIONS - VIRTUALIZATION	OSV
ANONYMOUS HACTIVIST GROUP	AB	APPLICATIONS AND WEB-FACING SERVICES	SS
ANONYMOUS PETITIONS	POR	APPLICATIONS DEVELOPMENT	SSL
ANONYMOUSLY MAPPED MEMORY	F	APPLIED CRYPTOGRAPHY	AC
ANSI-C	FMS	APPLIED CRYPTOGRAPHY IN ACTION	AC
ANTENNA	PLT CPS	APPLIED PI	CI
ANTI- MALWARE	MAT	APPLIED PI CALCULUS	FMS
ANTI-AIRCRAFT SYSTEM	CPS	APPLYING LAW TO CYBERSPACE AND INFORMATION TECHNOLOGIES	LR
ANTI-ANALYSIS AND EVASION TECHNIQUES	MAT	APPORTIONING	LR
ANTI-ANALYSIS MECHANISM	MAT	APPROACHES TO API BASED RECOVERY	F
ANTI-CIRCUMVENTION TECHNOLOGIES	LR	APPROVED CRYPTOGRAPHIC ALGORITHMS	HS
ANTI-COLLISION PROTOCOL (RFID)	HS	APPROVED TOOL	SSL
ANTI-DISASSEMBLY	MAT	APPROVING AUTHORITY - RESPONSIBILITIES OF	RMG SOIM
ANTI-FORENSICS TOOL	F	APPROXIMATE ANALYSIS	F
ANTI-INTRUSION LAW	LR	APPROXIMATE MATCHING	F
ANTI-JAMMING	PLT	APPROXIMATIVE MONITOR	SS
ANTI-MALWARE	MAT OSV	APTS (ADVANCED PERSISTENT THREATS) ATTACKS	AB
ANTI-MALWARE - POLICIES	MAT	ARAB SPRING	AB
ANTI-MALWARE - SYSTEMS	SOIM	ARBITER PUF	HS
ANTI-MALWARE SOFTWARE	MAT	ARCHITECTURE - DEFINED	SOIM
ANTI-MALWARE SYSTEMS INCIDENT RESPONSE AND	SOIM	ARCHITECTURE - DYNAMIC INTERCONNECTIONS WITH	SOIM
ANTI-MODEL	SSL	ARCHITECTURE - IN INFORMATION SECURITY APPROACH	RMG
ANTI-PHISHING	WAM HF	ARCHITECTURE - MEASUREMENT OF TECHNICAL SECURITY	SOIM
ANTI-PHISHING SIMULATIONS	HF	ARCHITECTURE - OF SECURITY PROGRAMS	SOIM
ANTI-PHISHING TRAINING	WAM	ARCHITECTURE - OF TECHNICAL CONTROLS	SOIM
ANTI-SOCIAL BEHAVIOUR	LR POR	ARCHITECTURAL APPROACHES	RMG
ANTI-SPAM SOFTWARE INCIDENT RESPONSE AND	WAM	ARCHITECTURAL PRINCIPLE	SOIM
ANTI-SPAM TECHNIQUES	AB	ARCHITECTURAL PRINCIPLES	SOIM
ANTI-TRUST LAW	LR	ARCHITECTURAL REVIEW	SSL
ANTI-VIRUS SOFTWARE INCIDENT RESPONSE AND	MAT	ARCHITECTURAL RISK ANALYSIS	SSL
ANTICIPATION	F	ARCHITECTURAL THREATS	CPS
ANTIVIRUS	CI OSV SOIM SSL MAT	ARCHITECTURE	RMG SSL
ANTIVIRUS ENGINES	SOIM	ARCHITECTURE (SABSA)	RMG
ANTIVIRUS SOFTWARE	MAT	ARCHITECTURE - BELL-LAPADULA MODEL	AAA
ANXIETY	RMG LR	ARCHITECTURE - BIBA MODEL	AAA
APACHE CASSANDRA	DSS	ARCHITECTURE - BREWER-NASH MODEL	AAA
APACHE WEB SERVER	SOIM	ARCHITECTURE - CHINESE WALL MODEL	AAA
API ATTACKS ON SECURITY HARDWARE	FMS	ARCHITECTURE - CLARK-WILSON MODEL	AAA
API DESIGN	SS	ARCHITECTURE - DESIGN	SOIM
API DESIGN FOR CRYPTOGRAPHIC LIBRARIES	AC	ARCHITECTURE - DESIGN - ACCOUNTABILITY	AAA
API USABILITY	HF	ARCHITECTURE - DESIGN - AUTHORIZATION	AAA
API VULNERABILITIES	SS	ARCHITECTURE - DESIGN - CONTROLS	SSL
API-LEVEL VULNERABILITY	SS	ARCHITECTURE - DESIGN - DEFENSE-IN-DEPTH	SSL
APP DEVELOPMENT AND VULNERABILITIES	HF	ARCHITECTURE - DESIGN - DOCUMENTATION	SSL
APP-TO-WEB ATTACK	WAM	ARCHITECTURE - DESIGN - LEAST PRIVILEGE	SSL
APPIFICATION	WAM	ARCHITECTURE - DESIGN - RISK-BASED CONTROLS	SSL
APPLE	PLT WAM AC OSV	ARCHITECTURE - DESIGN - SEPARATION OF DUTIES	SSL
APPLE APPSTORE	WAM	ARCHITECTURE - ENTERPRISE ARCHITECTURE	SSL
APPLE IBEACON	PLT	ARCHITECTURE - GRAHAM-DENNING MODEL	AAA
APPLE IMESSAGE	AC	ARCHITECTURE - HARRISON-RUZZO-ULLMAN MODEL	AAA
APPLE MESSAGE	AC	ARCHITECTURE - INFORMATION SYSTEMS ARCHITECTURE	SSL
APPLE RISK-BASED MANAGEMENT CONCEPTS TO THE SUPPLY CHAIN	RMG	ARCHITECTURE - NETWORK ARCHITECTURE	NS
APPLE T2	OSV	ARCHITECTURE - TRUST ARCHITECTURE - DMZ	NS
APPLE TALK - DATA STREAM PROTOCOL (ADSP)	NS	ARCHITECTURE - TRUST ARCHITECTURE - EXTRANETS	NS
APPLE TALK - SESSION PROTOCOL (ASP)	NS	ARCHITECTURE - TRUST ARCHITECTURE - INTERNET	WAM
APPLET	WAM	ARCHITECTURE - TRUST ARCHITECTURE - INTRANETS	NS
APPLICATION	WAM	ARCHITECTURE AND CONTROL OBJECTIVES	CI
APPLICATION - AVAILABILITY	SOIM	ARCHITECTURE IMPLEMENTATION	CI
APPLICATION - PROGRAMMING INTERFACE (API) - SECURITY	SS	ARCHITECTURE LEVEL	HS
APPLICATION AND PLATFORMS	SOIM	ARCHIVAL	F
APPLICATION ARTIFACT	F	ARCHIVING PROCEDURES	SOIM
APPLICATION ARTIFACTS	F	ARCHITECTURAL RISK ANALYSIS	SSL
APPLICATION AUDITING	SSL	ARCSIGHT	SOIM
APPLICATION BINARIES	WAM	ARGON2	WAM AC
APPLICATION CONTROLS	SSL	ARIANE 5 ROCKET ACCIDENT	CPS
APPLICATION DATA INTEGRITY	OSV	ARITHMETIC UNIT	HS OSV
APPLICATION DESIGNED WITH SECURITY IN MIND	SSL	ARM	WAM HS OSV AC
APPLICATION DEVELOPMENT	SSL	ARM TRUSTZONE	WAM HS CPS OSV AC
APPLICATION FORENSICS	F	ARM V7	OSV
APPLICATION FRAMEWORK	WAM	ARMED ATTACK	LR
APPLICATION GATEWAY	NS	ARMED CONFLICT	LR
APPLICATION GATEWAY (AG)	NS	ARMS RACE	AC CPS AB
APPLICATION ISOLATION	WAM	ARMV8-M	OSV
APPLICATION LAYER	AC MAT NS SOIM	ARP (ADDRESS RESOLUTION PROTOCOL)	NS
APPLICATION LAYER (OSI) - PROTOCOLS	NS	ARP SPOOFING	NS
APPLICATION LAYER (OSI) - WEB-BASED LAYER	NS	ARPCAN	NS
APPLICATION LAYER INTERPRETATION	SOIM	ARRAY BOUNDS CHECK	SS
APPLICATION LOG	SOIM F	ARREST OF NATURAL PERSONS IN STATE TERRITORY	LR

ARRIVAL RATE	NS	ATOMIC ACTION	FMS
ARTICLE 24	LR	ATOMIC CLOCK	PLT
ARTIFACT ANALYSIS	FMS F	ATOMIC COMMITMENT	DSS
ARTIFACTS AND FRAGMENTS	F	ATOMIC CONSISTENT ISOLATED AND DURABLE	DSS
ARTIFICIAL INTELLIGENCE	RMG MAT HS LR SOIM SSL F	ATOMIC DECISION	DSS
AS LOW AS REASONABLY ALLOWABLE	RMG	ATOMIC MULTICAST	DSS
AS LOW AS REASONABLY POSSIBLE	RMG	ATOMIC TRANSACTION	DSS
AS LOW AS REASONABLY PRACTICABLE	RMG	ATOMICITY CONSISTENCY ISOLATION AND DURABILITY (ACID)	OSV
AS/400 OS	OSV	ATT/&CK KNOWLEDGE BASE	MAT
AS/NZS 4360	RMG	ATTACK	MAT
ASBESTOS	OSV	ATTACK ATTRIBUTION	SOIM
ASCII	AC SOIM	ATTACK DETECTION	MAT
ASIA-PACIFIC ECONOMIC COOPERATION CROSS-BORDER PRIVACY RULES	LR	ATTACK DURATION	SOIM
ASIA-PACIFIC ECONOMIC COOPERATION PRIVACY FRAMEWORK	LR	ATTACK GRAPH	AB SOIM
ASIC	HS	ATTACK GRAPHS	AB
ASLR	SS OSV	ATTACK LIBRARY	RMG
ASLR (ADDRESS SPACE LAYOUT RANDOMIZATION)	OSV	ATTACK MODEL	SSL
ASP (APPLICATION SERVICE PROVIDER)	DSS	ATTACK MODELS	C
ASSAD REGIME	AB	ATTACK NETS	AB
ASSEMBLER	FMS	ATTACK PATH	SOIM
ASSEMBLY CODE	MAT SS FMS SOIM	ATTACK PATTERN	SOIM SSL F AAA
ASSEMBLY LINE	CPS	ATTACK PROVENANCE	MAT
ASSEMBLY PROGRAM	HS FMS	ATTACK RESISTANCE ANALYSIS	SSL
ASSERTIONS	SS	ATTACK SIGNATURE	MAT
ASSESS AND MITIGATE VULNERABILITIES IN EMBEDDED DEVICES	CPS	ATTACK STRATEGY	AB
ASSESS AND MITIGATE VULNERABILITIES IN MOBILE SYSTEMS	WAM	ATTACK SURFACE	DSS CPS SOIM SSL WAM HS OSV AC NS
ASSESS AND MITIGATE VULNERABILITIES IN WEB-BASED SYSTEMS	WAM	ATTACK SURFACE MINIMIZATION	OSV
ASSESS THE SECURE SOFTWARE LIFECYCLE	SSL	ATTACK TARGET	DSS SSL
ASSESS THE SECURITY IMPACT OF ACQUIRED SOFTWARE	SSL	ATTACK TECHNIQUE	SS
ASSESSING RISK	RMG	ATTACK TREE	RMG SSL AB SOIM
ASSESSING THE EVIDENCE	AAA	ATTACK TREES	RMG AB
ASSESSMENT AND DECISION	RMG	ATTACK TYPES	DSS
ASSESSMENT AND MANAGEMENT APPROACHES	RMG	ATTACK VECTOR	CPS SSL AC F PLT WAM C CI NS
ASSESSMENT CRITERIA	HF	ATTACK(S) 802.LQ	MAT
ASSESSMENT FOCUS	SOIM	ATTACK(S) ACCESS CONTROL (AC)	AAA
ASSESSMENT STANDARDS	RMG	ATTACK(S) - ALGEBRAIC	C
ASSESSMENT-DRIVEN TRAINING	HF	ATTACK(S) - ANALYTIC	C
ASSESSMENTS	SOIM	ATTACK(S) - ARP	MAT
ASSESSMENTS (US NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY)	RMG	ATTACK(S) - BAITING	AB
ASSET - BASED RISK	RMG	ATTACK(S) - BETWEEN-THE-LINES	SS
ASSET CLASSIFICATION	RMG	ATTACK(S) - BIRTHDAY	C
ASSET CLASSIFICATION LEVELS	RMG	ATTACK(S) - CHOSEN-CIPHERTEXT	C
ASSET FREEZE	LR	ATTACK(S) - CHOSEN-PLAIN TEXT	C
ASSET IDENTIFICATION - IN INFORMATION RISK MANAGEMENT PROGRAM	RMG	ATTACK(S) - CIPHERTEXT-ONLY	C
ASSET IDENTIFICATION - IN RISK ASSESSMENT	RMG	ATTACK(S) - CROSS-SITE SCRIPTING (XSS)	MAT
ASSET IDENTIFICATION - IN RISK MANAGEMENT PROCESS	RMG	ATTACK(S) - CRYPTANALYTIC	C
ASSET INVENTORY	RMG	ATTACK(S) - DICTIONARY	C
ASSET INVENTORY AND DOCUMENTATION	RMG	ATTACK(S) - DOUBLE-ENCAPSULATED 802.LQ/NESTED VLAN	MAT
ASSET MANAGEMENT	CI SOIM	ATTACK(S) - FRAGGLE	MAT
ASSET MANAGEMENT LIFECYCLE	SOIM	ATTACK(S) - IP FRAGMENTATION	MAT
ASSET OWNERSHIP	SOIM	ATTACK(S) - IP FRAGMENTATION - NFS	MAT
ASSET SECURITY	SOIM	ATTACK(S) - IP FRAGMENTATION - OVERLAPPING FRAGMENT	MAT
ASSET SECURITY CONCEPTS	RMG	ATTACK(S) - IP FRAGMENTATION - SMURF AND FRAGGLE	MAT
ASSET SEIZURE	LR F	ATTACK(S) - KNOWN-PLAINTEXT	C
ASSET SEIZURE AND FORFEITURE	LR	ATTACK(S) - MAC FLOODING	MAT
ASSET VALUATION	RMG	ATTACK(S) - MAN IN THE MIDDLE (MITM)	C
ASSET VALUATION - INTANGIBLE	RMG	ATTACK(S) - MULTICAST BRUTE FORCE	MAT
ASSET VALUATION - TANGIBLE	RMG	ATTACK(S) - PARKING LOT	AB
ASSET-BASED	RMG	ATTACK(S) - PASSIVE	AB
ASSETS	RMG SSL AAA	ATTACK(S) - PHISHING	AB
ASSISTANCE	RMG	ATTACK(S) - PRETEXTING	AB
ASSOCIATION CONTROL SERVICE ELEMENT (ACSE)	NS	ATTACK(S) - PREVENTATIVE MEASURES	MAT
ASSUMPTION	RMG PLT LR CPS SS SSL	ATTACK(S) - RANDOM FRAME STRESS	MAT
ASSURANCE EVALUATION CRITERIA	OSV	ATTACK(S) - REPLAY	NS
ASSURANCE INTERNET PROTOCOL ENCRYPTOR (HAiPE)	C NS	ATTACK(S) - SIDE-CHANNEL	SS C
ASSURANCE INTERNET PROTOCOL ENCRYPTOR (HAiPE) - WORK FACTOR	C	ATTACK(S) - SMURF	MAT
ASSURANCE OF PURPOSE	AC	ATTACK(S) - SOCIAL ENGINEERING	AB
ASSURANCE PROCESS INTEGRATION	RMG	ATTACK(S) - SOURCE CODE MALFORMED INPUT	SS
ASSURANCE PROCESS INTEGRATION (CONVERGENCE)	RMG	ATTACK(S) - SPANNING-TREE	MAT
ASSURANCE PROCESS INTEGRATION - AS OUTCOME OF SECURITY PROGRAMS	SOIM	ATTACK(S) - STATE	SS
ASSURANCE PROCESS INTEGRATION - AS RESULT OF INFORMATION SECURITY	SOIM	ATTACK(S) - STATISTICAL	C
GOVERNANCE	RMG	ATTACK(S) - SURFACE	MAT
ASSURANCE PROCESS INTEGRATION - IN INCIDENT MANAGEMENT	SOIM	ATTACK(S) - SYN FLOODING	MAT
ASSURANCE PROCESS INTEGRATION - IN INFORMATION SECURITY GOVERNANCE	RMG	ATTACK(S) - TAGGING	MAT
ASSURANCE PROGRAM	SSL	ATTACK(S) - TAILGATING	AB
ASSURANCE PROVIDERS	RMG	ATTACK(S) - TCP SEQUENCE NUMBER	NS
ASSURANCE REQUIRES EFFECTIVE COMMUNICATION AMONG TECHNOLOGY PARTICIPANTS	SSL	ATTACK(S) - TIME-OF-CHECK/TIME-OF-USE (TOC/TOU)	SS
ASSURANCE SHALL BE WELL PLANNED AND DYNAMIC	SSL	ATTACK(S) - TREE	MAT
ASYMMETRIC	C	ATTACK(S) - WORMHOLE	MAT
ASYMMETRIC ADVANTAGES AND DISADVANTAGES	C	ATTACK-RESPONSE MECHANISM	CPS
ASYMMETRIC ALGORITHM	C	ATTACKABILITY IMPLICATIONS	DSS
ASYMMETRIC ALGORITHM	C	ATTACKER BEHAVIOUR	SSL
ASYMMETRIC ALGORITHM	C	ATTACKER CAPABILITIES	C NS FMS AB
ASYMMETRIC ALGORITHMS	C	ATTACKER ECONOMICS	CI
ASYMMETRIC CRYPTOGRAPHY	C	ATTACKER MODEL	PLT FMS OSV CI NS
ASYMMETRIC ENCRYPTION	C	ATTACKER MODELS	NS
ASYMMETRIC ENCRYPTION (PUBLIC KEY CRYPTOGRAPHY)	C	ATTACKER MOTIVATION	AC SSL AB SOIM
ASYMMETRIC KEY	C	ATTACKING P2P SYSTEMS	DSS
ASYMMETRIC KEY ENCRYPTION	C	ATTACKS	PLT HS CPS C POR SS
ASYMMETRIC MODE MULTIPROCESSING	C	ATTACKS - ACTIVE	AB
ASYNCHRONOUS TRANSFER MODE (ATM)	NS	ATTACKS - ALGEBRAIC	C
ASYNCHRONOUS	DSS C	ATTACKS - ANALYTIC	C
ASYNCHRONOUS TOKEN GENERATING METHOD	AAA	ATTACKS - BIRTHDAY	MAT
ASYNCHRONOUS ENCRYPTION	SS	ATTACKS - CHOSEN-CIPHERTEXT	C
ASYNCHRONOUS PASSWORD TOKENS	AAA	ATTACKS - CHOSEN-PLAINTEXT	C
ASYNCHRONOUS SYSTEM	DSS NS	ATTACKS - CIPHERTEXT-ONLY	C
ASYNCHRONOUS TIME DIVISION MULTIPLEXING (ATDM)	PLT	ATTACKS - CREATE OR IMPORT A CODESIGNING CERTIFICATE	MAT OSV
ASYNCHRONOUS TOKENS	AAA	ATTACKS AGAIN CPSS	CPS
ASYNCHRONOUS TRANSFER MODE (ATM)	NS	ATTACKS ARISING FROM COMPOSITION	AC
ATA	F	ATTACKS ARISING FROM SHARED RESOURCES	AC
ATM MACHINE	AB	ATTACKS ON	MAT

ATTACKS ON DIGITAL ASSISTANTS	CPS	AUTHENTICATION - PERIPHERAL DEVICE RECOGNITION	AAA
ATTACKS ON ETHERNET SWITCHES	NS	AUTHENTICATION - PROTOCOL	AAA
ATTACKS ON PHYSICAL LAYER IDENTIFICATION	PLT	AUTHENTICATION - REVERSE	AAA
ATTACKS ON QUALITY	CPS	AUTHENTICATION - SMARTCARDS	NS
ATTACKS SHALL BE EXPECTED	SSL	AUTHENTICATION - TECHNICAL CONTROLS	AAA
ATTENTION FAILURE	HF	AUTHENTICATION - TOKENS	AAA
ATTENTION MODEL	MAT	AUTHENTICATION - VULNERABILITIES AND	AAA
ATTESTATION	CPS AAA SSL HS C OSV AC NS	AUTHENTICATION AND ACCESS CONTROL	AAA
ATTRIBUTE BASED ACCESS CONTROL	AAA	AUTHENTICATION AND AUTHORIZATION	AAA
ATTRIBUTE BASED CREDENTIALS	POR	AUTHENTICATION AND AUTHORIZATION METHODS	NS
ATTRIBUTE CERTIFICATES	AAA	AUTHENTICATION AND IDENTIFICATION	OSV
ATTRIBUTE-BASED	AAA	AUTHENTICATION AND IDENTITY MANAGEMENT	SSL
ATTRIBUTE-BASED ACCESS CONTROL	SSL FMS AAA	AUTHENTICATION AND KEY AGREEMENT PROTOCOL	PLT
ATTRIBUTE-BASED ACCESS CONTROL (ABAC)	AAA	AUTHENTICATION APPROACHES	NS
ATTRIBUTE-BASED CREDENTIALS	POR	AUTHENTICATION ASSERTION	AAA
ATTRIBUTE-BASED ENCRYPTION	AAA	AUTHENTICATION AUTHORIZATION	AAA
ATTRIBUTES - ABAC	AAA	AUTHENTICATION AUTHORIZATION - ACCESS CONTROL MATRIX	AAA
ATTRIBUTING ACTION TO A STATE UNDER INTERNATIONAL LAW	LR	AUTHENTICATION AUTHORIZATION - DIRECTORIES	AAA
ATTRIBUTION	LR AB SOIM CPS MAT F	AUTHENTICATION AUTHORIZATION - SSO	AAA
ATT/ &	SOIM	AUTHENTICATION AUTHORIZATION - SYSTEM ACCESS	AAA
AUCTION	LR	AUTHENTICATION CENTRE	AC
AUDIO SIGNAL	PLT	AUTHENTICATION CEREMONY	AAA
AUDIT APPROACH	SOIM	AUTHENTICATION FOR CREDIT OR RESPONSIBILITY	AAA
AUDIT CHARTER	RMG	AUTHENTICATION HEADER FORMAT	NS
AUDIT DOCUMENTATION	RMG	AUTHENTICATION HEADERS	NS
AUDIT EVIDENCE	SOIM	AUTHENTICATION IN DISTRIBUTED SYSTEMS	AAA
AUDIT FINDING REMEDIATION	SOIM	AUTHENTICATION OBLIGATION	AAA
AUDIT FINDINGS TRACKING	SOIM	AUTHENTICATION PROTOCOL	C FMS LR AAA
AUDIT HOOKS	SSL	AUTHENTICATION PROTOCOLS	PLT C
AUDIT LOGS	OSV AAA	AUTHENTICATION SERVER	NS
AUDIT METHODOLOGY	RMG	AUTHENTICATION TOKEN	AAA
AUDIT OBJECTIVE	SOIM	AUTHENTICATION TOKENS	AAA
AUDIT PLANNING	SOIM	AUTHENTICATION VS VERIFIED ASSOCIATION	AAA
AUDIT POLICIES	AAA	AUTHENTICITY	LR POR AC F PLT OSV CI NS
AUDIT PROGRAM	SOIM	AUTHENTICITY/AUTHENTICATION	AAA
AUDIT REPORT	RMG	AUTHENTICODE	AAA
AUDIT RISK	RMG	AUTHORISATION	DSS LR CPS SOIM AAA FMS POR SSL PLT WAM OSV CI NS
AUDIT STRATEGY	SOIM	AUTHORISATION CONDITIONS	AAA
AUDIT TRAIL	RMG SOIM F AAA	AUTHORISATION GRANT	AAA
AUDIT TRAILS	SOIM	AUTHORISATION HEADER	WAM
AUDIT TRAILS TECHNICAL CONTROLS	SOIM	AUTHORISATION PROTOCOL	AAA
AUDIT(S) - INTERNAL	SOIM	AUTHORISATION SERVER	AAA
AUDIT(S) - LOGS	SOIM AAA	AUTHORITATIVE DATA SOURCE	F
AUDIT(S) - RECORDS	SOIM	AUTHORITATIVE SERVER DNS	NS
AUDIT(S) - THIRD-PARTY	SOIM	AUTHORITY IN INFORMATION RISK MANAGEMENT PROGRAM	RMG
AUDIT-BASED TRANSPARENCY	POR	AUTHORITY TO OPERATE (ATO)	RMG SOIM
AUDITING	AAA	AUTHORIZATION	AAA
AUDITING AND ENFORCEMENT	AAA	AUTHORIZATION - ACCESS CONTROL MATRIX	AAA
AUDITING AND SOFTWARE DEVELOPMENT SECURITY	SSL	AUTHORIZATION - ACLS	AAA
AUDITING CONTROLLED BASELINE	RMG	AUTHORIZATION - DIRECTORIES	AAA
AUDITING PRINCIPLES	RMG	AUTHORIZATION - DIT (DIRECTORY INFORMATION TREE)	AAA
AUDITING SPECIFICATIONS	POR	AUTHORIZATION - LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL)	AAA
AUDITOR - RESPONSIBILITIES	SOIM	AUTHORIZATION - RDN (RELATIVE DISTINGUISHED NAME)	AAA
AUDITOR - USE OF RISK REMEDIATION PLAN BY	SOIM	AUTHORIZATION - SSO (SINGLE SIGN-ON)	AAA
AUDITS	RMG SSL LR SOIM	AUTHORIZATION - SYSTEM ACCESS	AAA
AUDITS - AND INCIDENT MANAGEMENT	SOIM	AUTHORIZATION - VULNERABILITIES AND	AAA
AUDITS - IN INFORMATION SECURITY STRATEGY	SOIM	AUTHORIZATION ADVOCATE RESPONSIBILITIES OF	RMG
AUSTRIAN HOTEL ATTACK	CPS	AUTHORIZATION TIMING	SOIM
AUTH (AUTHENTICATION MODULE)	OSV	AUTHORIZED USERS	AAA
AUTHENTICATED CODE	HS	AUTHORIZING OFFICIALS (AOS)	RMG SOIM
AUTHENTICATED ENCRYPTION	AC	AUTHORIZING OFFICIALS - RESPONSIBILITIES OF	RMG SOIM
AUTHENTICATED ENCRYPTION WITH ASSOCIATED DATA	AC C	AUTHORIZING OFFICIALS - ROLE OF IN CONTINUOUS MONITORING	SOIM
AUTHENTICATED ENCRYPTION(AE)SCHEMES	AC	AUTHORSHIP	MAT
AUTHENTICATED KEY EXCHANGE	AC	AUTO INSURER	CPS
AUTHENTICATED KEY EXCHANGE PROTOCOL	POR	AUTO-COMPLETING PASSWORDS	F
AUTHENTICATION	LR POR SOIM SSL WAM C AC NS DSS FMS CPS AAA MAT HF PLT HS OSV CI	AUTO-SPREADING	MAT
AUTHENTICATION AUTHORIZATION - ACLS	AAA	AUTO-SPREADING MALWARE	MAT
AUTHENTICATION - BIOMETRICS	AAA	AUTO-UPDATE	WAM
AUTHENTICATION - BIOMETRICS - BEHAVIORAL	AAA	AUTOBIOGRAPHICAL MEMORY	HF
AUTHENTICATION - BIOMETRICS - BIOMETRIC STANDARDS	AAA	AUTOCORRELATION PEAK	PLT
AUTHENTICATION - BIOMETRICS - IMPLEMENTATION	AAA	AUTOMATA	FMS
AUTHENTICATION - BIOMETRICS - PHYSICAL USE	AAA	AUTOMATED INDUCTIVE REASONING	FMS
AUTHENTICATION - BIOMETRICS - PHYSIOLOGICAL	AAA	AUTOMATED POLICY	AAA
AUTHENTICATION - CERTIFICATE-BASED	AAA	AUTOMATED SOFTWARE DIVERSITY	SS
AUTHENTICATION - CHARACTERISTICS	HS	AUTOMATED TESTING TOOLS	MAT
AUTHENTICATION - COMPUTER RECOGNITION SOFTWARE	AAA	AUTOMATIC DEPENDENT SURVEILLANCE-BROADCAST	PLT CPS
AUTHENTICATION - CONTINUOUS	AAA	AUTOMATIC GAIN CONTROL	PLT
AUTHENTICATION - DUAL CONTROL	AAA	AUTOMATIC LOGOUTS	HF
AUTHENTICATION - E-MAIL	WAM	AUTOMATIC TASKS	HF
AUTHENTICATION - HEADER (AH)	AAA	AUTOMATIC UPDATES IN APPS	WAM
AUTHENTICATION - IDENTIFICATION	AAA	AUTOMATIC UPDATES IN BROWSERS	WAM
AUTHENTICATION - IDENTIFICATION - ACCESS LEVEL REVIEW	AAA	AUTOMATING SECURITY	HF
AUTHENTICATION - IDENTIFICATION - ACCOUNT NUMBER	AAA	AUTOMATION	SS FMS SSL SOIM
AUTHENTICATION - IDENTIFICATION - CLEARANCE	AAA	AUTOMOBILE	RMG SSL LR CPS
AUTHENTICATION - IDENTIFICATION - METHODS	AAA	AUTOMOTIVE	CPS NS
AUTHENTICATION - IDENTIFICATION - PIN	AAA	AUTOMOTIVE OPEN SYSTEM ARCHITECTURE	NS
AUTHENTICATION - IDENTIFICATION - USER ID	AAA	AUTONOMIC COMPUTING	SOIM
AUTHENTICATION - IDENTIFICATION - USER REGISTRATION	AAA	AUTONOMOUS	PLT WAM CPS SSL NS
AUTHENTICATION - KERBEROS	AAA	AUTONOMOUS SYSTEM	NS SOIM
AUTHENTICATION - KNOWLEDGE	AAA	AUTONOMOUS SYSTEMS	DSS
AUTHENTICATION - MULTIFACTOR	AAA	AUTONOMOUS VEHICLES	CPS
AUTHENTICATION - OTP (ONE-TIME PASSWORD)	AAA	AUTONOMOUS VEHICLES	LR
AUTHENTICATION - OUT-OF-BAND VERIFICATION	AAA	AUTONOMY	RMG POR F
AUTHENTICATION - OWNERSHIP - PASSWORDS DYNAMIC	AAA	AUXILIARY TASK	SS
AUTHENTICATION - OWNERSHIP - RFID	HS	AVAILABILITY	RMG DSS LR AB POR SOIM AAA SS SSL MAT F PLT WAM CI NS
AUTHENTICATION - OWNERSHIP - SMART CARDS	HS AAA	AVALANCHE EFFECT - ENCRYPTION	C
AUTHENTICATION - OWNERSHIP - TOKENS	AAA	AVIATION	PLT LR SOIM
AUTHENTICATION - PASSWORD-BASED	AAA	AVIONIC SYSTEM	CPS
AUTHENTICATION - PASSWORDS STATIC	AAA	AVOID OR ELIMINATE	RMG
AUTHENTICATION - PERIODIC	AAA	AWARENESS	RMG LR CPS SOIM AB SSL HF WAM CI
		AWARENESS - FOR ACTION PLAN	RMG

AWARENESS - IN INFORMATION SECURITY STRATEGY RMG
 AWARENESS - MEASUREMENT OF ORGANIZATIONAL HF
 AWARENESS - OF INCIDENT MANAGEMENT HF
 AWARENESS - OF RISK MANAGEMENT HF
 AWARENESS - OF SECURITY PROGRAMS HF
 AWARENESS AND EDUCATION HF
 AWARENESS CAMPAIGN WAM AB
 AWARENESS METRICS RMG
 AXI BUS HS
 AXIOMATIC SEMANTICS FMS
 AXOLOTL POR
 AZURE DSS

B

B2B COMMERCE LR
 BACK-END FMS WAM NS DSS SS
 BACK-OFFICE NETWORK CI
 BACK-TO-BACK LAYOUT F
 BACKDOOR MAT POR AC CPS
 BACKDOOR TROJANS MAT
 BACKGROUND INTELLIGENT TRANSFER SERVICE (BITS) RMG
 BACKSCATTER NS
 BACKUP - CONTROLS SOIM
 BACKUP - DIFFERENTIAL SOIM
 BACKUP - ELECTRONIC VAULTING SOIM
 BACKUP - FULL SOIM
 BACKUP - INCREMENTAL SOIM
 BACKUP - OFF-SITE STORAGE SOIM
 BACKUP - STORAGE STRATEGY SOIM
 BACKUP - SYSTEM/DATA AVAILABILITY SOIM
 BACKUP BROKER DSS
 BACKUP CENTER SOIM
 BACKUP SYSTEM RMG C MAT CI F DSS AB
 BACKUP VERIFICATION DATA RMG
 BACKWARD COMPATIBLE SSL NS
 BACKWARD SECURITY AC
 BAD DATA DETECTION CPS
 BAGGAGE SCREENING HF
 BALANCED SCORECARD (BSC) RMG
 BALLOT SECURITY POR
 BAN LOGIC CI
 BANDWIDTH SOIM NS F DSS AB WAM PLT SSL POR AC
 BANDWIDTH PROVISIONING SOIM DSS
 BANK ACCOUNT LR AB
 BANK ACCOUNT CREDENTIALS AB
 BANK DEPOSIT LR
 BANK FRAUD LR
 BANK WITHDRAWAL LR
 BANKING SERVICES SOIM DSS HS HF AAA POR AC CI
 BANKING TRANSACTION LR
 BARE-METAL MACHINE MAT
 BARE-METAL SYSTEM MAT CPS
 BARECLOUD MAT
 BAROMETER CPS
 BASE REGISTERS OSV
 BASE STATION AC PLT
 BASE-RATE FALLACY SOIM
 BASE64 WAM
 BASEBAND PLT
 BASEL II REGULATIONS SOIM
 BASELINE CONTROLS RMG SSL
 BASELINE SECURITY - DEFINED SSL
 BASELINE SECURITY - IN RISK ASSESSMENT RMG
 BASELINE SECURITY - IN RISK MANAGEMENT RMG
 BASELINE SECURITY CONFIGURATION SOIM
 BASELINES RMG SOIM
 BASIC AUTHENTICATION AAA
 BASIC BLOCKS MAT
 BASIC CONCEPTS AC
 BASIC HTTP AUTHENTICATION WAM
 BASIC SECURITY DEFINITIONS C
 BASTION - HOST NS
 BASTION - OF DEFENSE NS
 BASTION HOST NS
 BASTION HOST/ SCREENED HOST NS
 BATCH MODE FMS
 BATCHING STRATEGY POR
 BATTERY STATUS CPS
 BATTERY-OPERATED OBJECT SOIM
 BAYES' THEOREM SOIM
 BAYESIAN ANALYSIS RMG
 BAYESIAN INFERENCE POR
 BCP (BUSINESS CONTINUITY PLAN) SOIM
 BEACON AC PLT
 BEAM-FORMING PLT
 BEARER TOKENS AAA
 BEAST NS
 BEDROCK PROJECT FMS
 BEEP SOIM
 BEHAVIOR AS ENABLERS HF
 BEHAVIOR BLOCKING OSV
 BEHAVIORAL BIOMETRICS AAA
 BEHAVIOUR CHANGE RMG SOIM HF
 BEHAVIOUR MODEL SOIM

BEHAVIOUR TRANSFORMATION PROGRAMME HF
 BEHAVIOURAL AUTHENTICATION AAA
 BEHAVIOURAL DOMAIN HS
 BELL-LAPADULA (BLP) AAA OSV
 BELL-LAPADULA MODEL AAA OSV CI
 BELLIGERENT STATE LR
 BENCHMARKING CI
 BENEFITS OF CLASSIFICATION RMG
 BENEFITS OF CONDUCTING A BUSINESS IMPACT ANALYSIS RMG
 BENEFITS OF INDEPENDENT FORENSIC RECONSTRUCTION F
 BENEFITS OF RISK ASSESSMENT RMG
 BENEFITS OF USING RISK SCENARIOS RMG
 BER SOIM
 BERTIN SOIM
 BEST FIT RMG
 BEST PRACTICE HF
 BEST PRACTICES SOIM
 BEST PRACTICES - IPAD/IPOD/IPHONE WAM
 BEST PRACTICES - MOBILE DEVICE WAM
 BEST PRACTICES MINIMUM SECURITY BASELINE RMG SOIM
 BETA TESTING SSL
 BEYONDCORP NS
 BGP (BORDER GATEWAY PROTOCOL) NS
 BGP DENIAL-OF-SERVICE NS
 BGP FLOWSPEC NS
 BGP HIJACK SOIM
 BGP HIJACKS SOIM
 BGP ROUTE HIJACKING NS
 BGPSEC NS
 BI-FRAGMENTED FILE F
 BIA (BUSINESS IMPACT ANALYSIS) SOIM
 BIASED ASSIMILATION HF
 BIASED EVALUATION HF
 BIBA AAA
 BIBA MODEL FMS AAA OSV CI
 BIBAL MODEL AAA
 BIDIRECTIONAL CONNECTION WAM
 BIG DATA LR POR SOIM DSS
 BIG DATA SERVICES DSS
 BILLING ADDRESS AB
 BINARY BLOB WAM
 BINARY CODE SS
 BINARY DECISION DIAGRAM FMS
 BINARY EMULATOR MAT
 BINARY FORMAT MAT SOIM PLT
 BINARY INSTRUCTION FORMAT WAM
 BINARY REPRESENTATION WAM
 BINDER AAA
 BINDING CORPORATE RULE LR
 BINDING PUBLIC KEYS AND IDENTITIES VIA CERTIFICATES AC
 BIOLOGY CI
 BIOMETRIC INFORMATION PRIVACY ACT LR
 BIOMETRIC PASSPORTS HS
 BIOMETRIC READERS AAA
 BIOMETRIC TEMPLATE AAA
 BIOMETRIC VERIFICATION AAA
 BIOMETRICS OSV HS CPS LR HF WAM PLT AAA
 BIOMETRICS - BEHAVIORAL AAA
 BIOMETRICS - BIOMETRIC STANDARDS AAA
 BIOMETRICS - CROSSOVER ACCURACY AAA
 BIOMETRICS - FAILURE RATES AAA
 BIOMETRICS - FALSE REJECTION/ACCEPTANCE AAA
 BIOMETRICS - IMPLEMENTATION AAA
 BIOMETRICS - PHYSICAL USE AAA
 BIOMETRICS - PHYSIOLOGICAL AAA
 BIOMETRICS - PHYSIOLOGICAL - FACIAL RECOGNITION AAA
 BIOMETRICS - PHYSIOLOGICAL - FINGERPRINT VERIFICATION AAA
 BIOMETRICS - PHYSIOLOGICAL - GEOMETRY RECOGNITION AAA
 BIOMETRICS - PHYSIOLOGICAL - HAND GEOMETRY AAA
 BIOMETRICS - PHYSIOLOGICAL - IRIS SCAN AAA
 BIOMETRICS - PHYSIOLOGICAL - RETINAL SCAN AAA
 BIOMETRICS - PHYSIOLOGICAL - VASCULAR PATTERNS AAA
 BIOMETRICS - STANDARDS AAA
 BIOMETRICS - TECHNOLOGY COMPARISON AAA
 BIOS OSV
 BIOSENSOR CPS
 BIRTHDAY ATTACK C
 BIRTHDAY PARADOX C AC
 BISIMULATION FMS
 BIT-LEVEL COPY F
 BIT-STREAM IMAGE F
 BITCOIN NS HS AC AB
 BITS (BACKGROUND INTELLIGENT TRANSFER SERVICE) RMG
 BITTORRENT DSS
 BITWISE UNLINKABILITY POR
 BLACK BOX FMS MAT SSL F CI HS
 BLACK BOX PENETRATION TESTING SSL HS
 BLACK BOX TESTING SOIM
 BLACK DUCK ON-DEMAND SSL
 BLACK HAT AB
 BLACK HAT SEARCH ENGINE OPTIMISATION AB
 BLACK MARKET AB
 BLACK SWAN EVENT SOIM
 BLACK-BOX FUZZING SS
 BLACK-BOX WHITE-BOX AND GRAY-BOX TESTING SSL
 BLACKENERGY RMG CPS
 BLACKLIST WEB PAGES AB
 BLACKLISTING WAM
 BLACKMAIL AB
 BLACKOUT CPS
 BLACKSTART CPS

BLAME CULTURE	RMG	BRING YOUR OWN DEVICE (BYOD)	WAM
BLEICHENBACHER ATTACK	AC	BRITISH AIRWAYS	LR
BLENDED MISUSE AND ANOMALY DETECTION	SOIM	BRO IDPS	SOIM
BLIND ATTACKS	WAM	BROAD NETWORK ACCESS	DSS
BLIND SIGNATURE SCHEME	POR AC C	BROADBAND	F PLT
BLIND SIGNATURES	POR C	BROADCAST NETWORK TRANSMISSIONS	NS
BLIND SPOOFING	NS	BROADCAST NETWORKING	NS PLT
BLIND SQL INJECTION	WAM	BROADCAST TRANSMISSIONS	NS
BLIND-SIGNATURE-BASED SCHEMES	POR	BROKEN ACCESS CONTROL	WAM
BLOCK CIPHER	NS C AC HS	BROKEN AUTHENTICATION	WAM
BLOCK CIPHER BASICS	C	BROWSER	WAM
BLOCK CIPHERS	C AC	BROWSER ARTEFACT PROFILE	AAA
BLOCK CIPHERS - AES (ADVANCED ENCRYPTION STANDARD)	C	BROWSER FINGERPRINTING	POR
BLOCK CIPHERS - BLOCK SIZE	C	BROWSER FONT	POR
BLOCK CIPHERS - BLOWFISH	C	BROWSER FORUM	AC
BLOCK CIPHERS - IV (INITIALIZATION VECTORS)	C	BROWSER PLUGIN	FMS WAM MAT POR AB
BLOCK CIPHERS - KEY LENGTH	C	BROWSER POST PROFILE	AAA
BLOCK CIPHERS - MODES	C	BROWSER'S CACHE	POR
BLOCK CIPHERS - RC2	C	BROWSERID	FMS
BLOCK CIPHERS - RC6	C	BROWSING HABITS	POR
BLOCK CIPHERS MODES OF OPERATIONS	C	BRUTE FORCE	C
BLOCK DEVICE	F	BRUTE FORCE ATTACK	HF SSL MAT NS CI AB
BLOCK DEVICE ABSTRACTION	F	BRUTE FORCE ATTACKS - DICTIONARY ATTACKS	MAT
BLOCK DEVICE ANALYSIS	F	BRUTE FORCE ATTACKS - SEARCH ATTACKS	MAT
BLOCK DEVICE INTERFACE	F	BRUTE FORCE ATTACKS - TULE-BASED SEARCH ATTACKS	MAT
BLOCK SIZE	C	BS EN ISO/IEC 17020:2012	F
BLOCK-LEVEL ACQUISITION	F	BS EN ISO/IEC 17025:2005	F
BLOCK-LEVEL ANALYSIS	F	BSD UNIX	SOIM
BLOCK-LEVEL COPY	F	BSIMM	SSL
BLOCKCHAIN	C AAA POR AC DSS	BSON	SOIM
BLOCKCHAIN IMMUTABLE LEDGERS AND THE RIGHT TO BE FORGOTTEN	POR	BUCKETISATION	POR
BLOCKCHAIN P2P APPROACHES	DSS	BUDAPEST CONVENTION	LR
BLOCKCHAINS	AAA	BUDGET - DEVELOPING	RMG SOIM
BLOCKCHAINS/CRYPTOCURRENCIES	DSS	BUFFER	OSV MAT SSL AC CI HS SS
BLOCKED ACCOUNT	SOIM	BUFFER BOUNDS CHECKING	OSV
BLOCKS	F	BUFFER MAP CHEATING ATTACK	DSS
BLOWFISH	C	BUFFER MAP CHEATING ATTACKS	DSS
BLOWFISH AND TWOFISH	C	BUFFER OVERFLOW	FMS OSV MAT SSL CI HS SS
BLUEPRINTS	HF	BUFFER OVERFLOW - SECURITY CONTROLS	SS
BLUETOOTH	CPS NS AC PLT	BUG	SS
BLUETOOTH (802.15)	CPS	BUG BOUNTY	LR SSL
BLUETOOTH LOW ENERGY	NS AC CPS	BUG REPORT	SS
BMIS (BUSINESS MODEL FOR INFORMATION SECURITY)	RMG	BUILD A SECURITY CULTURE ONE AWARENESS STEP AT A TIME	HF
BOARD GAMES	HF	BUILD AND MAINTAIN USER ENGAGEMENT WITH RISK CONTROLS	RMG
BOARD LEVEL SECURITY	HS	BUILD CASE	F
BOARD OF DIRECTORS	RMG	BUILD PIPELINE	SSL
BOCHS	MAT	BUILDING BLOCKS OF DIGITAL CRYPTOGRAPHIC SYSTEM	C
BODY WEIGHT	AAA	BUILDING MANAGEMENT	SOIM
BOGUS PACKET	NS	BUILDING SECURE SOFTWARE	SSL
BOILERPLATE MESSAGE	AB	BUILDING SECURITY IN MATURITY MODEL	SSL
BOOGIE	FMS	BUILDING SECURITY IN MATURITY MODEL (BSIMM)	SSL
BOOLEAN MASKING	HS	BULK POWER SYSTEM	CPS
BOOT CHECKS	OSV	BULLET-PROOF HOSTING	MAT AB
BOOT PROCESS	SOIM OSV	BULLETIN BOARD	AC
BOOT SECTOR VIRUSES	MAT	BULLETPROOF HOSTING	AB
BOOT TIME ENTROPY HOLE	AC	BULLY ALGORITHM	DSS
BOOT-SECTOR	MAT	BULLYING	CPS
BOOTKIT	OSV	BUMB-IN-THE-WIRE	CPS
BOOTLOADER	FMS OSV AB	BUMP-IN-THE-WIRE	CPS
BOOTROM	HS	BUREAUCRATIC	LR
BORDER CONTROL	LR AAA	BURSTINESS	NS
BORDER CONTROL GATES	AAA	BUS INTERFACE	HS
BORDER GATEWAY AND PROTOCOL ATTACKS	NS	BUS NETWORKS	NS
BORDER GATEWAY PROTOCOL	NS SOIM	BUS SECURITY	NS
BORDER GATEWAY PROTOCOL (BGP)	NS	BUS TOPOLOGY	NS
BORINGSSL	AC	BUSINESS CASE - FOR INFORMATION SECURITY GOVERNANCE	RMG
BOSCH	CPS	BUSINESS CASE DEVELOPMENT	RMG
BOTMASTER	MAT AB	BUSINESS CONTINUITY (BC)	SOIM
BOTNET	SOIM MAT NS AB RMG LR CPS CI	BUSINESS CONTINUITY (BC) - PLANNER	SOIM
BOTNET AS A SERVICE	AB	BUSINESS CONTINUITY AND DISASTER RECOVERY MANAGEMENT	RMG
BOTNET DETECTION	MAT	BUSINESS CONTINUITY AND DISASTER RECOVERY PROCEDURES	RMG
BOTNET MALWARE	MAT	BUSINESS CONTINUITY MANAGEMENT (BCM)	SOIM
BOTNET-AS-A-SERVICE	AB	BUSINESS CONTINUITY MANAGEMENT/PLANNING	RMG SOIM
BOTNETS	DSS CPS	BUSINESS CONTINUITY PLAN (BCP)	SOIM
BOTS	MAT	BUSINESS CONTINUITY PLAN - AND INCIDENT RESPONSE	SOIM
BOTTOM-UP APPROACH	RMG	BUSINESS CONTINUITY PLAN - AND RECOVERY TIME OBJECTIVE	SOIM
BOTTOM-UP PROCESSES	F	BUSINESS CONTINUITY PLAN - DEFINED	SOIM
BOUNCYCASTLE	AC	BUSINESS CONTINUITY PLAN - IN INCIDENT MANAGEMENT	SOIM
BOUNDARY DEFINITION - SOFTWARE APPLICATIONS	SSL	BUSINESS CONTINUITY PLAN - TESTING	SOIM
BOUNDARY ROUTERS	NS	BUSINESS CONTINUITY PLANNING	RMG
BOUNDED MODEL CHECKING	FMS	BUSINESS CONTINUITY PLANNING (BCP)	SOIM
BOUNDED REACHABILITY PROBLEM	FMS	BUSINESS CONTINUITY PLANS	RMG
BOW TIE ANALYSIS	RMG	BUSINESS CONTINUITY: INCIDENT RESPONSE AND RECOVERY PLANNING	RMG
BOYER-MOORE PROVER	FMS	BUSINESS DOMAIN	SOIM
BRAINSTORMING/ STRUCTURED INTERVIEW	RMG	BUSINESS FOCUS BEYOND THE TECHNICAL DOMAIN	CI
BRAKE SYSTEM	NS CPS	BUSINESS GOALS AND OBJECTIVES	RMG
BRANCH PREDICTION	FMS	BUSINESS IMPACT	RMG SOIM
BRANCH PREDICTOR	OSV SS	BUSINESS IMPACT ANALYSIS	RMG SOIM
BRANCH-PREDICTOR SIDE-CHANNEL	SS	BUSINESS IMPACT ANALYSIS (BIA)	RMG SOIM
BREACH	SOIM	BUSINESS IMPACT ANALYSIS - AND INCIDENT RESPONSE	SOIM
BREACH NOTIFICATION	LR	BUSINESS IMPACT ANALYSIS - DEFINED	RMG SOIM
BREACH OF CONTRACT AND REMEDIES	LR	BUSINESS IMPACT ANALYSIS - FOR INCIDENT RESPONSE PLAN	SOIM
BREACHES ARE COSTLY	SSL	BUSINESS IMPACT ANALYSIS - IN CURRENT RISK ASSESSMENT	RMG
BREADTH-FIRST SEARCH	DSS	BUSINESS IMPACT ANALYSIS - IN INFORMATION ASSET CLASSIFICATION	RMG
BREAK THE GLASS POLICIES	HF	BUSINESS IMPACT ANALYSIS - IN INFORMATION SECURITY STRATEGY	RMG
BREWER-NASH MODEL	AAA	BUSINESS IMPACT ANALYSIS - IN SECURITY PROGRAM MANAGEMENT	RMG
BREBURY	LR	BUSINESS IMPACT ANALYSIS RANKING OF CRITICALITY	RMG SOIM
BRIDGE	NS	BUSINESS INTERRUPTION (INSURANCE COVERAGE)	SOIM
BRIDGES	PLT	BUSINESS LEADERS	HF
BRIDGING	POR	BUSINESS LINKAGES	RMG
BRING YOUR OWN DEVICE	NS HF	BUSINESS MANAGERS	RMG

BUSINESS MODEL RMG
 BUSINESS MODEL FOR INFORMATION SECURITY RMG
 BUSINESS MODEL FOR INFORMATION SECURITY (BMIS) RMG
 BUSINESS MODEL FOR INFORMATION SECURITY - CONVERGENCE RMG
 BUSINESS MODEL FOR INFORMATION SECURITY - DETERMINING RISK CAPACITY AND ACCEPTABLE RISK IN RMG
 BUSINESS MODEL FOR INFORMATION SECURITY - GOVERNANCE RISK MANAGEMENT AND COMPLIANCE RMG
 BUSINESS MODEL FOR INFORMATION SECURITY - SCOPE AND CHARTER OF RMG
 BUSINESS OBJECTIVES/GOALS RMG
 BUSINESS PRACTICES CPS
 BUSINESS PROCESS OWNERS RMG
 BUSINESS PROCESSES RMG
 BUSINESS RECOVERY PROCESSES SOIM
 BUSINESS RISK RMG
 BUSINESS RISK STRUCTURE RMG
 BUSINESS UNIT RMG SOIM
 BUSINESS UNIT MANAGER RESPONSIBILITIES OF RMG
 BUSINESS UNIT MANAGERS SOIM
 BUTTERFLY GRAPH DSS
 BYTE-VALUE PATTERN MAT
 BYTECODE MAT SS
 BYTESTREAM ALIGNMENT ALGORITHM MAT
 BYTewise APPROXIMATE MATCHING F
 BYTewise MATCHING F
 BYZANTINE ATTACK DSS
 BYZANTINE BEHAVIOUR DSS
 BYZANTINE FAULT DSS
 BYZANTINE FAULT TOLERANCE DSS

C

C WAM FMS SS AC
 C# SS
 C++ WAM SS
 C/# FMS
 C4.5 SOIM
 C4.5 ALGORITHM SOIM
 CA (CERTIFICATE AUTHORITY) C
 CA (CERTIFICATION AUTHORITY) C
 CABLE MODEM PLT
 CABLE TAPPING LR
 CABLING PLT
 CACHE OSV HS AC SS LR NS F FMS DSS
 CACHE ATTACKS OSV HS AC
 CACHE HITS HS
 CACHE POISONING ATTACK NS
 CACHE SIDE-CHANNEL OSV FMS SS
 CACHE-POISONING ATTACK NS
 CACHED CONTENT DSS
 CAESAR CIPHER C AC
 CAESAR COMPETITION CPS HS AC
 CAIN & ABLE MAT
 CALCULATING THE ANNUAL LOSS EXPECTANCY (ALE) RMG
 CALCULATING THE ANNUALIZED RATE OF OCCURRENCE RMG
 CALCULATING THE SINGLE LOSS EXPECTANCY (SLE) RMG
 CALCULI FMS AAA
 CALIBRATION F
 CALIFORNIA SENATE BILL CPS
 CALL GATES OSV
 CALL GRAPH MAT
 CALL STACK SS
 CALL TRACE MAT
 CALL-TRACKING PLT
 CALLBACKS AAA
 CAMBRIDGE ANALYTICA POR
 CAMERA CPS WAM PLT
 CAN-SPAM AB
 CAN-SPAM ACT AB
 CANVAS FINGERPRINTING POR
 CAP SOIM DSS RMG
 CAP COMPUTER OSV
 CAPABILITIES OSV RMG
 CAPABILITY HARDWARE ENHANCED RISC INSTRUCTIONS OSV
 CAPABILITY MATURITY MODEL (CMM) SSL RMG
 CAPABILITY MATURITY MODEL INTEGRATION (CMMI) RMG SOIM SSL
 CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - MODEL SOIM SSL
 CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS SOIM SSL
 CAPABILITY TABLE OSV
 CAPACITOR PLT
 CAPACITY MANAGEMENT SOIM
 CAPACITY PLANNING NS
 CAPEC SOIM
 CAPEX NS
 CAPIRCA NS
 CAPSICUM OSV
 CAPTCHA NS HF AB
 CAPTCHA SOLVING AB
 CAPTCHA SOLVING SERVICES AB
 CAPTCHAS HF
 CAPTIVE WIRELESS PORTALS AAA
 CAPTURE THE FLAG HF
 CAR-TO-CAR COMMUNICATION DSS
 CARBON FOOTPRINT CPS
 CARD READERS CONTACTLESS HS

CARD SKIMMING AB
 CARD TYPES HS
 CARDHOLDER UNIQUE IDENTIFIER (CHUID) SOIM
 CARDINAL NUMBER RMG
 CAREER CRIMINAL AB
 CARO (COMPUTER ANTIVIRUS RESEARCH ORGANIZATION) MAT
 CARRIER SENSE MULTIPLE ACCESS (CSMA) PLT
 CARRIER SENSE MULTIPLE ACCESS WITH COLLISION AVOIDANCE (CSMA/CA) PLT
 CARRIER SENSE MULTIPLE ACCESS WITH COLLISION DETECTION (CSMA/CD) PLT
 CARRIER SENSE MULTIPLE ACCESS/COLLISION DETECTION (CSMA/CD) NS
 CARRIER SIGNAL PLT
 CARROLL TOWING CASE LR
 CARTEL MEMBERS LR
 CARVING TECHNIQUES F
 CASBS (CLOUD ACCESS SECURITY BROKERS) AAA
 CASCADING EFFECT CPS SOIM
 CASCADING FAILURE CPS RMG
 CASCADING RISK RMG
 CASCADING STYLE SHEETS (CSS) WAM
 CASE DECISION LR
 CASE NOTES F
 CASE STUDY - INCIDENT MANAGEMENT SOIM
 CASE STUDY - INFORMATION SECURITY GOVERNANCE RMG
 CASE STUDY - RISK MANAGEMENT RMG
 CASE-INSENSITIVE WAM
 CASH OUT AB
 CAST LR
 CATALOGUE OF INTELLECTUAL PROPERTY RIGHTS LR
 CATEGORIES OF VULNERABILITIES SS
 CAUSAL CONSISTENCY DSS
 CAUSAL SCENARIOS RMG
 CAUSALITY RMG DSS F
 CAUSE AND CONSEQUENCE ANALYSIS RMG
 CAUSE-AND-EFFECT ANALYSIS RMG
 CBAC (CONTEXT-BASED ACCESS CONTROL) AAA
 CBC C
 CBC (CIPHER BLOCK CHAINING) BLOCK CIPHER MODE C
 CBC-MAC C
 CBK - APPLYING SECURITY CONTROLS SOIM
 CBK - ASSESSING SECURITY CONTROLS SOIM
 CBK - AUTHORIZING INFORMATION SYSTEMS SOIM
 CBK - CATEGORIZATION OF INFORMATION SYSTEMS SOIM RMG
 CBK - MONITORING SECURITY CONTROLS SOIM
 CCMP (CIPHER BLOCK CHAINING MESSAGE AUTHENTICATION CODE PROTOCOL) C
 CCMP (COUNTER MODE WITH CIPHER BLOCK CHAINING MESSAGE AUTHENTICATION CODE PROTOCOL) NS
 CCS FMS
 CCTV HF
 CDAC (CONTENT-DEPENDENT ACCESS CONTROL) AAA
 CDM (CONTINUOUS DIAGNOSTICS AND MITIGATION) SOIM
 CEE SOIM
 CEF SOIM
 CELL LAYOUT HS
 CELL-ID PLT
 CELLULAR DIGITAL PACKET DATA (CDPD) PLT
 CELLULAR NETWORK WAM NS PLT
 CELLULAR NETWORKS PLT
 CELLULAR/MOBILE PHONE NETWORKS PLT
 CENSORSHIP WAM NS CI
 CENSORSHIP ATTACK DSS
 CENSORSHIP RESISTANCE POR NS DSS
 CENSORSHIP RESISTANCE AND FREEDOM OF SPEECH POR
 CENSUS POR
 CENTER FOR INTERNET SECURITY (CIS) RMG
 CENTRAL IRT SOIM
 CENTRALISATION PLT AC MAT POR CPS NS SOIM WAM DSS
 CENTRALIZED AND DECENTRALIZED APPROACHES TO COORDINATING INFORMATION SECURITY RMG
 CENTRALIZED APPROACH TO INFORMATION SECURITY RMG
 CENTRALIZED GENERAL SECURITY SERVICES SOIM
 CENTRALIZED PARAMETER VALIDATION SS
 CENTRALIZED REMOTE AUTHENTICATION SERVICES NS
 CER SOIM
 CERT/CC (COMPUTER EMERGENCY RESPONSE TEAM COORDINATION CENTER) SOIM
 CERTICRYPT FMS
 CERTIFICATE AAA AC SSL RMG CPS NS C SOIM
 CERTIFICATE (CERTIFICATION) AUTHORITY (CA) C
 CERTIFICATE AUTHORITIES NS C AC WAM DSS AAA
 CERTIFICATE AUTHORITY NS C AC WAM DSS AAA
 CERTIFICATE AUTHORITY (CA) C
 CERTIFICATE CHAIN AC
 CERTIFICATE ISSUER LR
 CERTIFICATE PINNING NS
 CERTIFICATE REVOCATION LIST AC
 CERTIFICATE REVOCATION LIST (CRL) C
 CERTIFICATE SIGNING REQUEST NS
 CERTIFICATE TRANSPARENCY AAA AC
 CERTIFICATE TRANSPARENCY LOG AAA
 CERTIFICATE(S) C
 CERTIFICATE(S) - CERTIFICATE AUTHORITY (CA) C
 CERTIFICATE(S) - CERTIFICATE AUTHORITY (CA) - HIERARCHIES C AAA
 CERTIFICATE(S) - CHAINS C AAA
 CERTIFICATE(S) - CLIENT SSL AAA
 CERTIFICATE(S) - ISSUING C AAA
 CERTIFICATE(S) - MANAGING C AAA
 CERTIFICATE(S) - OBJECT-SIGNING AAA
 CERTIFICATE(S) - REPLACEMENT C
 CERTIFICATE(S) - REVOCATION LIST (CRL) C
 CERTIFICATE(S) - S/MIME AAA
 CERTIFICATE(S) - SERVER SSL AAA
 CERTIFICATE-BASED AUTHENTICATION AAA

CERTIFICATES	WAM FMS C F	CHINA CYBER SECURITY LAW	LR
CERTIFICATION	SOIM LR	CHINESE REMAINDER THEOREM	AC
CERTIFICATION - AUTHORITY	C	CHINESE WALL MODEL	AAA
CERTIFICATION - PROGRAMS	RMG	CHIP AND PIN	HF
CERTIFICATION - TEST PLAN DEVELOPMENT	SOIM	CHIP SLICING	LR
CERTIFICATION AND ACCREDITATION	SSL	CHIP-OFF TECHNIQUES	F
CERTIFICATION AND ACCREDITATION (C&A)	LR	CHIRP	PLT
CERTIFICATION AUTHORITY	C	CHIRP-SPREAD SPECTRUM	PLT
CERTIFICATION BODIES	HS SSL	CHIRPING	PLT
CERTIFICATION LEVELS OF EFFORT	RMG	CHOICE OF METHOD	RMG
CERTIFICATION PACKAGE - RESPONSIBILITY OF CISO FOR CONTENTS OF	RMG	CHORD	DSS
CERTIFICATION PRACTICE STATEMENT (CPS)	C	CHORD-TANGENT PROCESS	C
CERTIFICATION TEST PLAN DEVELOPMENT OF	SOIM	CHOSEN CIPHERTEXT ATTACK	FMS C
CERTIFICATION TESTING	SOIM	CHOSEN MESSAGE ATTACK	C AC
CERTIFICATION TESTING - CREATION OF RISK REMEDIATION PLANS FOLLOWING	SOIM	CHOSEN PLAINTEXT ATTACK	C AC
CERTIFICATION TESTING - DOCUMENTING RESULTS OF	SOIM	CHOSEN PLAINTEXT ATTACKS	C
CERTIFICATION TESTING - EXECUTION OF	SOIM	CHOSEN-CIPHERTEXT ATTACK	C
CERTIFICATION TESTING - ROLE OF HOST ORGANIZATION	SOIM	CHOSEN-PLAINTEXT ATTACK	C
CERTIFICATION TESTING - SCOPE OF	SOIM	CHOSEN-PREFIX COLLISION ATTACK	AC
CERTIFYING AGENT - INDEPENDENCE OF	SOIM	CHROME WEB STORE	WAM
CERTIFYING AGENT - RESPONSIBILITIES OF	SOIM	CHROOT	OSV
CERTIFYING PUBLIC KEY	C	CHUBBY FILE SYSTEM	DSS
CERTIKOS	FMS	CHUBBY LOCK SERVICE	DSS
CFB	C	CHURN ATTACK	DSS
CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE	C	CIA TRIAD (CONFIDENTIALITY INTEGRITY AVAILABILITY)	MAT CI
CHACHA20	AC	CIANA AT LAYER 8 AND ABOVE	CI
CHACHA20-POLY1305	AC	CICADA ATTACK	PLT
CHAFF	FMS	CICUIT LEVEL TECHNIQUES	HS
CHAIN OF CUSTODY	F	CIDR (CLASSLESS INTER-DOMAIN ROUTING)	NS
CHAIN OF EVIDENCE	F	CIFS (COMMON INTERNET FILE SYSTEM)	OSV
CHAIN OF KEYS	AC	CIM	SOIM
CHALLENGE HANDSHAKE AUTHENTICATION PROTOCOL	NS	CIO RESPONSIBILITIES OF	RMG
CHALLENGE RESPONSE TOKENS	AAA	CIPHER BLOCK AND FEEDBACK CHAINING	C
CHALLENGE-RESPONSE MECHANISM	NS PLT AAA	CIPHER BLOCK CHAINING	NS C AC
CHALLENGE-RESPONSE PAIRS	HS	CIPHER BLOCK CHAINING MESSAGE AUTHENTICATION CODE PROTOCOL	NS
CHALLENGE/RESPONSE	AAA	CIPHER(S)	C
CHALLENGES IN DEVELOPING AN INCIDENT MANAGEMENT PLAN	RMG	CIPHER(S) - BLOCK	C
CHALLENGES OF LIVE FORENSICS	F	CIPHER(S) - BLOCK - MODES	C
CHANGE - MANAGEMENT	SSL	CIPHER(S) - BLOCK - MODES - CHAINING	C
CHANGE CONTROL	SSL	CIPHER(S) - BLOCK - MODES - COUNTER	C
CHANGE MANAGEMENT	RMG	CIPHER(S) - BLOCK - MODES - FEEDBACK	C
CHANGE MANAGEMENT DOCUMENTATION	SOIM	CIPHER(S) - BLOCK - MODES - FEEDBACK - OUTPUT FEEDBACK	C
CHANGE PERMISSIONS PERMISSION	OSV	CIPHER(S) - BLOCK - MODES - STREAM	C
CHANGE REQUEST	SOIM	CIPHER(S) - MONOALPHABETIC	C
CHANGE RISK	RMG	CIPHER(S) - NULL	C
CHANGE-IMPACT ANALYSIS	FMS	CIPHER(S) - PLAYFAIR	C
CHANGEOVER TECHNIQUE - ABRUPT CHANGEOVER	SOIM	CIPHER(S) - POLYALPHABETIC	C
CHANGEOVER TECHNIQUE - PARALLEL CHANGEOVER	SOIM	CIPHER(S) - RUNNING KEY	C
CHANGEOVER TECHNIQUE - PHASED CHANGEOVER	SOIM	CIPHER(S) - SCYTAL	C
CHANGEOVER TECHNIQUE/GO-LIVE TECHNIQUE	SOIM	CIPHER(S) - STREAM	C
CHANGES - RESPONDING TO	SOIM	CIPHER(S) - STREAM-BASED	C
CHANGES - TRACKING IN THE ENVIRONMENT	SOIM	CIPHER(S) - SUBSTITUTION	C
CHANGES IN SECURITY POSTURE	RMG	CIPHER(S) - TRANSPOSITION	C
CHANGES IN THE RISK ENVIRONMENT	SOIM	CIPHERTEXT	LR FMS C AC
CHANGES TO THE IT RISK PROFILE	RMG	CIPHERTEXT - CHOSEN	C
CHANNEL - OF ATTACK	NS	CIPHERTEXT-ONLY ATTACK	C
CHANNEL FADING PHENOMENA	PLT	CIPHERTEXT-POLICY ATTRIBUTE-BASED ENCRYPTION	AAA
CHANNEL IMPULSE RESPONSE	PLT	CIRCUIT BOARD	CPS
CHANNEL INFORMATION	PLT	CIRCUIT BREAKER	CPS
CHANNEL LAYOUT	PLT	CIRCUIT-LEVEL GATEWAY	NS
CHANNEL SERVICE UNIT/DIGITAL SERVICE UNIT (CSU/DSU)	PLT	CIRCUIT-LEVEL GATEWAY (CG)	NS
CHAOS-BASED CRYPTOGRAPHY	AC	CIRCUIT-SWITCHED DATA SERVICE	PLT
CHARACTER ENCODING	WAM	CIRCUIT-SWITCHED NETWORK	NS
CHARACTERISATION OF ADVERSARIES	AB	CIRCUIT-SWITCHED NETWORKS	NS
CHARACTERISTIC EXAMPLES	DSS	CIRCULAR A-130 - SENSITIVITY DEFINITION IN	LR
CHARACTERISTIC VECTOR	SOIM	CIRCUMVENTING COPYRIGHT TECHNOLOGICAL PROTECTION MEASURES	LR
CHARACTERISTICS	CPS DSS	CIS (CENTER FOR INTERNET SECURITY)	RMG
CHARACTERISTICS OF GOOD METRICS	RMG	CIS SECURITY METRICS	RMG
CHARGE PUMP	PLT	CISCO	SOIM NS
CHARGEBACK	AB	CISM CERTIFICATION	RMG
CHARTER OF FUNDAMENTAL RIGHTS	LR	CISO - CREATION OF SECURITY PROCEDURES LIBRARY BY; 194	RMG
CHARTS	F	CISO - DEFINITION OF CERTIFICATION PACKAGE REQUIREMENTS BY	RMG
CHECK DIGIT	AAA	CISO - DEVELOPMENT OF PROGRAM DOCUMENTATION BY	RMG
CHECK FOR VULNERABILITIES	SSL	CISO - DEVELOPMENT OF SYSTEM AUTHORIZATION WORK GROUP	RMG
CHECK-IN GATE	SSL	CISO - ESTABLISHING ACCREDITATION BOUNDARIES	RMG
CHECKING COMPLIANCE	SS	CISO - MANAGING PROGRAM ACTIVITIES	SOIM
CHECKLIST	SSL	CISO - MEASURING PROGRAM PROGRESS	RMG
CHECKLIST TEST	SOIM	CISO - MONITORING COMPLIANCE	RMG
CHECKLISTS	RMG	CISO - PROGRAM INTEGRATION	RMG
CHECKSUM	NS C	CISO - PROGRAM OVERSIGHT	RMG
CHEMICAL INDUSTRY	CPS LR	CISO - PROVIDING ADVICE AND ASSISTANCE	SOIM RMG
CHEMISTRY	LR CI	CISO - RESPONDING TO CHANGES	RMG
CHEQUE-SIGNING MACHINE	LR	CISO - RESPONSIBILITIES OF	RMG
CHERNOBYL	RMG	CISO - ROLE OF IN CONTINUOUS MONITORING	RMG
CHICAGO CONVENTION ON CIVIL AVIATION	LR	CISO - SYSTEM INVENTORY PROCESS RESPONSIBILITY OF	RMG
CHICAGO MAGIC NUMBER MACHINE	OSV	CISO - SYSTEM INVENTORY VALIDATION	SOIM RMG
CHIEF EXECUTIVE OFFICER	RMG	CISO - WORKING WITH UPPER MANAGEMENT	RMG
CHIEF EXECUTIVE OFFICER RESPONSIBILITIES OF	RMG	CISOS AND ANALYSTS	SOIM
CHIEF INFORMATION OFFICER (CIO)	RMG	CISSP CERTIFICATION	RMG
CHIEF INFORMATION SECURITY OFFICER	SOIM RMG	CITIZEN DEVELOPER	WAM
CHIEF INFORMATION SECURITY OFFICER (CISO)	RMG	CIVIL	LR
CHIEF RISK OFFICER (CRO)	RMG	CIVIL DISOBEDIENCE	AB
CHIEF SECURITY OFFICER (CSO)	RMG	CIVIL ENFORCEMENT	LR
CHIEF TECHNOLOGY OFFICER (CTO)	RMG	CIVIL INFRASTRUCTURE	CPS
CHILD ABUSE	AB AC	CIVIL JUDGMENT	LR
CHILD EXPLOITATION	LR	CIVIL LAW	LR
CHILD PORNOGRAPHY	AB POR	CIVIL LIABILITY	LR
CHILD PREDATION	AB	CIVIL LIBERTIES	POR
CHILD SEX TOURISM	LR	CIVIL PROCEDURE	LR
CHILDREN	HF	CIVIL SOCIETY	LR RMG
CHINA	LR	CIVILIAN CODES	PLT

CLARK-WILSON	AAA	CMM	SSL C
CLARK-WILSON MODEL	CI AAA	CMMI (CAPABILITY MATURITY MODEL INTEGRATION)	SSL RMG
CLASP	SSL	CMOS	HS
CLASSES OF DISRUPTIONS	DSS	CNSS	LR
CLASSES OF DISTRIBUTED SYSTEMS	DSS	CNSS - NATIONAL SECURITY SYSTEM REQUIREMENTS	RMG
CLASSES OF VULNERABILITIES & THREATS	DSS	CO-LOCATED ATTACKER	PLT
CLASSICAL COMPUTER	CPS AC	CO-PROCESSOR	FMS HS
CLASSICAL STATISTICAL DETECTORS	POR	COAP	CPS
CLASSIFICATION	LR	COARSE-GRAINED ASLR	SS
CLASSIFICATIONS OF JAMMERS	PLT	COAXIAL CABLE	PLT
CLASSIFY INFORMATION	SOIM	COBIT	RMG
CLASSLESS INTERDOMAIN ROUTING (CIDR)	NS	COBIT (CONTROL OBJECTIVES FOR INFORMATION AND RELATED TECHNOLOGY)	RMG
CLASSLESS OBJECT MODEL	WAM	COBIT - AS INFORMATION SECURITY METRIC	RMG
CLEAR ABSTRACTION	CI	COBIT - DEFINED	RMG
CLEARANCE LEVEL	OSV FMS CI	COBIT - FOR CLOUD COMPUTING	RMG
CLEARING	SOIM	COBIT - FOR INFORMATION SECURITY STRATEGY	RMG
CLEARTEXT	C	COBIT - FOR RISK ASSESSMENT	RMG
CLICK BOT	MAT	COBIT - FOR RISK MANAGEMENT	RMG
CLICK FRAUD	AB	COBIT - FOR SECURITY PROGRAMS	RMG
CLICK FRAUD BOTNET	AB	COBIT - IN INFORMATION SECURITY STRATEGY DEVELOPMENT	RMG
CLICK FRAUD BOTNETS	MAT AB	COBIT - SECURITY ARCHITECTURE FRAMEWORK OF	RMG
CLICKJACKING	WAM	COBIT 4.1 AND EARLIER	RMG
CLIENT SIDE STORAGE	WAM	COBIT 5	RMG
CLIENT SIDE VULNERABILITIES AND MITIGATIONS	WAM	COBIT AND RISKIT	RMG
CLIENT-BASED SYSTEMS	WAM	COCOMO	RMG
CLIENT-BASED VULNERABILITIES	NS	CODE	SSL
CLIENT-SERVER MODEL	DSS	CODE AND DATA INTEGRITY CHECKS	OSV
CLIENT-SERVER MODELS	WAM NS DSS F	CODE ARTEFACT	AB
CLIENT-SIDE SCRIPTING	SSL WAM SS POR	CODE AUDITING	FMS SS
CLIENT-SIDE VALIDATION	WAM	CODE CORRUPTION	CI SS
CLIMATE CHANGE	RMG	CODE CORRUPTION ATTACK	SS
CLOUD-NATIVE ARTIFACTS	F	CODE CORRUPTION ATTACKS	SS
CLOAK /&	WAM	CODE EMULATION	MAT
CLOCK CYCLES	HS	CODE GENERATORS	SS
CLOCK GLITCHING	SS HS	CODE IDENTITY	AAA
CLOCK INFORMATION	PLT	CODE INJECTION ATTACK	OSV SS
CLOCK SKEW	PLT	CODE IS LAW	LR
CLONING ATTACK	PLT	CODE LEVEL	FMS
CLOSE PROXIMITY	HS	CODE MODIFICATION RISK	SSL
CLOSED SYSTEM	F	CODE OBFUSCATION	MAT
CLOSED TRADING AND PAYMENT SYSTEMS	LR	CODE OF CONDUCT	CI LR HF F
CLOSEST VECTOR PROBLEM	C	CODE OF ETHICS	POR
CLOUD	AAA	CODE OF PRACTICE	LR F
CLOUD - COMPUTING - SERVICES	DSS	CODE OF PRACTICE FOR CONSUMER IOT SECURITY	CPS
CLOUD ACCESS SECURITY BROKER	AAA	CODE ORIGIN	AAA
CLOUD ACCESS SECURITY BROKERS (CASBS)	AAA	CODE PATTERN	SS SSL
CLOUD ACT	LR	CODE POINTER	OSV FMS SS
CLOUD AND DATA CENTER SECURITY	NS	CODE QUALITY	MAT
CLOUD AUDITING DATA FEDERATION	SOIM	CODE REPOSITORIES - SECURITY	SSL
CLOUD BACKUP	F	CODE REPOSITORIES - SECURITY - OPERATIONAL SECURITY	SOIM
CLOUD BASED SYSTEMS	DSS	CODE REPOSITORIES - SECURITY - SOFTWARE SECURITY	SOIM
CLOUD COMPUTING	OSV HS AAA AC SSL POR CPS LR C F SOIM DSS	CODE REPOSITORIES - SECURITY - SYSTEM SECURITY	OSV
CLOUD COMPUTING - CLASSIFICATION OF DATA	LR	CODE REPOSITORY	AC
CLOUD COMPUTING - CONTROLS	DSS	CODE REVIEW	WAM SS SSL
CLOUD COMPUTING - DEPLOYMENT MODELS	DSS	CODE REVIEW (TOOLS)	SSL
CLOUD COMPUTING - DLP (DATA LEAKAGE PREVENTION)	DSS	CODE REVIEW AND TESTING	SSL
CLOUD COMPUTING - ENCRYPTION AND	DSS	CODE SIGNER	OSV AAA
CLOUD COMPUTING - ENCRYPTION AND - ALTERNATIVES	DSS	CODE-BASED ACCESS CONTROL	AAA
CLOUD COMPUTING - EVENTS - ANALYSIS	SOIM	CODE-BASED ACCESS CONTROL	AAA
CLOUD COMPUTING - EVENTS - LOGGING	DSS	CODE-COVERAGE	MAT SS
CLOUD COMPUTING - EVENTS - SOURCES	DSS	CODE-REUSE ATTACK	SS
CLOUD COMPUTING - EVENTS - STORAGE	SOIM	CODECS HOSTILE	MAT
CLOUD COMPUTING - LEGAL CONCERNS	LR	CODES OF CONDUCT	LR AAA
CLOUD COMPUTING - NETWORK ACCESS	DSS	CODING GUIDELINES	SS SSL
CLOUD COMPUTING - P&DP (PRIVACY AND DATA PROTECTION)	LR	CODING PRACTICES	SS
CLOUD COMPUTING - PRIVACY CONCERNS	POR	CODING STANDARDS	SSL
CLOUD COMPUTING - RESOURCE POOLING	DSS	CODING STYLE	MAT SS
CLOUD COMPUTING - SERVICE MODELS - IAAS	DSS	CODING THEORY	C
CLOUD COMPUTING - SERVICE MODELS - PAAS	DSS	COERCION	NS
CLOUD COMPUTING - SERVICE MODELS - SAAS	DSS	COERCION RESISTANCE	POR
CLOUD COMPUTING - STORAGE	DSS	COGENT	FMS
CLOUD COMPUTING - STORAGE - THREATS	DSS	COGNITIVE BIAS	RMG
CLOUD COMPUTING - TRANSMISSION OF DATA	DSS	COGNITIVE PASSWORDS	AAA
CLOUD COMPUTING - VIRTUALIZATION	OSV	COGNITIVE PROCESS	SOIM HF F
CLOUD COMPUTING SECURITY CONCERNS	DSS	COGNITIVE TASK	F
CLOUD COMPUTING SERVICE MODELS	DSS	COGNITIVE TASK ANALYSIS	F
CLOUD CONTROL MATRIX	RMG	COGNITIVE TASK MODEL	F
CLOUD ENVIRONMENT CHANGES	DSS	COHERENT AND UNMODIFIED MESSAGE CONTENTS	PLT
CLOUD FORENSICS	F	COHERENT BUT MODIFIED MESSAGE CONTENTS	PLT
CLOUD MODEL	DSS	COINHIVE	AB
CLOUD RESOURCE GROUP	DSS	COLD SITE	SOIM
CLOUD SECURITY ALLIANCE	SSL	COLD WAR	LR
CLOUD SERVICE PROVIDER	OSV AAA MAT SSL LR NS SOIM DSS	COLLABORATION	LR DSS HF POR PLT SSL RMG
CLOUD SERVICE PROVIDERS	DSS	COLLABORATIVE COMPUTATION	POR
CLOUD-NATIVE	F	COLLABORATIVE LEARNING	POR
CLOUD-NATIVE ARTIFACTS	F	COLLECT SECURITY PROCESS DATA	SOIM
CLOUDFLARE	NS AC	COLLECTABILITY	PLT
CLOUDS	DSS	COLLECTION LIMITATION	POR
CLUSTER COMMUNICATION	DSS	COLLISION	C
CLUSTERING TECHNIQUES	POR	COLLISION RESISTANCE	AC C F
CM (CONFIGURATION MANAGEMENT)	SSL	COLLISIONS - ENCRYPTION	C
CM (CONFIGURATION MANAGEMENT) - ACCOUNTING	SSL	COLLUSION	AB HF DSS
CM (CONFIGURATION MANAGEMENT) - AUDITING	SSL	COLLUSION ATTACK	DSS
CM (CONFIGURATION MANAGEMENT) - CONTROL	SSL	COLLUSION ATTACKS	DSS
CM (CONFIGURATION MANAGEMENT) - DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS)	NS	COLOUR BLINDNESS	HF
CM (CONFIGURATION MANAGEMENT) - IDENTIFICATION	SSL	COMBINATIONAL CIRCUIT	FMS
CM (CONFIGURATION MANAGEMENT) - SSH (SECURE SHELL)	SOIM	COMMAND AND CONTROL	MAT AB
CM (CONFIGURATION MANAGEMENT) - TOOLS	SSL	COMMAND AND CONTROL INFRASTRUCTURE	AB
CMAC (CIPHER MESSAGE AUTHENTICATION CODE)	C	COMMAND AND CONTROL TAKEDOWN	MAT
CME (COMMON MALWARE ENUMERATION)	MAT	COMMAND INJECTION	WAM FMS SS
		COMMAND INJECTION VULNERABILITIES	SS

COMMAND-AND-CONTROL	LR NS SOIM MAT AB	COMPLIANCE - IN SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM
COMMAND-LINE	WAM F	COMPLIANCE - LEGISLATIVE AND REGULATORY	LR
COMMERCIAL CONTRACT	RMG	COMPLIANCE - MEASUREMENT OF	HF RMG
COMMERCIAL LIABILITY (INSURANCE COVERAGE)	SOIM	COMPLIANCE - MONITORING	SOIM
COMMERCIAL OFF - THE -SHELF (COTS) SOFTWARE	SSL	COMPLIANCE - MONITORING AND ENFORCEMENT OF	SOIM
COMMERCIALISATION	SOIM	COMPLIANCE - PRIVACY REQUIREMENTS	LR
COMMIT PIPELINE	SSL	COMPLIANCE - SECURITY PROCEDURES	SOIM
COMMIT PROTOCOL	DSS	COMPLIANCE BUDGET	HF
COMMIT PROTOCOLS	DSS	COMPLIANCE ENFORCEMENT	RMG
COMMITMENT CONCURRENCY AND RECOVERY (CCR)	NS	COMPLIANCE FATIGUE	HF
COMMITMENT SCHEME	AC	COMPLIANCE FRAMEWORK REQUIREMENTS	RMG
COMMITTED INFORMATION RATE (CIR)	DSS	COMPLIANCE FRAMEWORKS	RMG
COMMITTEE OF SPONSORING ORGANIZATIONS	RMG	COMPLIANCE MONITORING AND ENFORCEMENT	RMG
COMMITTEE OF SPONSORING ORGANIZATIONS (COSO)	RMG	COMPLIANCE MONITORING EVENTS	SOIM
COMMITTEE OF SPONSORING ORGANIZATIONS OF THE TREADWAY COMMISSION (COSO)	RMG	COMPLIANCE REPORTING	SSL
COMMODISATION	AB	COMPLIANCE REQUIREMENTS	HF RMG
COMMON - INTERNET FILE SYSTEM (CIFS)	NS	COMPLIANCE TESTING	SOIM
COMMON - MANAGEMENT INFORMATION PROTOCOL (CMIP)	NS	COMPLIANCE TOOL	LR
COMMON - OBJECT REQUEST BROKER ARCHITECTURE (COREA)	SS	COMPLY WITH CODES OF ETHICS	LR
COMMON ATTACK PATTERNS AND METHODS	C	COMPONENT INTERACTION	FMS
COMMON CONTROL PROVIDER (CCP)	SOIM RMG	COMPONENT OBJECT MODEL AND DISTRIBUTED COMPONENT OBJECT MODEL	DSS
COMMON CONTROL PROVIDER - RESPONSIBILITIES OF	RMG	COMPONENT VS SYSTEMS PERSPECTIVES	RMG
COMMON CONTROLS	SOIM RMG	COMPONENT-DRIVEN RISK MANAGEMENT	RMG
COMMON CONTROLS - IDENTIFICATION OF	SOIM	COMPONENTS OF NETWORKS	NS
COMMON CRITERIA	OSV FMS HS SSL	COMPOSITE ATTACK	DSS
COMMON CRITERIA AND EMVCO	HS	COMPOSITION THEOREM	AC
COMMON DISTRIBUTION NETWORKS	DSS	COMPOUND DOCUMENT	F
COMMON EVENT EXPRESSION	SOIM	COMPREHENSION	WAM SSL
COMMON EVENT FORMAT	SOIM	COMPREHENSIVE FRAMEWORKS	RMG
COMMON GATEWAY INTERFACE (CGI)	WAM	COMPREHENSIVE GOALS	RMG
COMMON INFORMATION MODEL	SOIM	COMPRESSION	SOIM MAT F
COMMON INFORMATION SECURITY PROGRAM CHALLENGES	RMG	COMPRESSION VIRUSES	MAT
COMMON LANGUAGE	RMG	COMPROMISE OF ACCESS/ADMISSION CONTROL	DSS
COMMON LOG FORMAT	SOIM	COMPROMISE OF BROKER	DSS
COMMON NETWORK ATTACKS	NS	COMPROMISE OF COMMUNICATION	DSS
COMMON OBJECT BROKER ARCHITECTURE	DSS	COMPROMISE OF RESOURCES	DSS
COMMON OBJECT REQUEST BROKER ARCHITECTURE (CORBA)	DSS	COMPROMISE OF SCHEDULER	DSS
COMMON PITFALLS	RMG	COMPROMISE OF VM	DSS
COMMON REFERENCE STRING	C	COMPROMISE ON MONITORING AND ACCOUNTING	DSS
COMMON REFERENCE STRINGS	C	COMPROMISE RECORDING	CI
COMMON THREATS TO A DISTRIBUTED COMPUTING ENVIRONMENT	DSS	COMPROMISE RECORDING PRINCIPLE	CI
COMMON USE CASES	POR	COMPROMISING INTERNET-CONNECTED DEVICES	AB
COMMON VPN PROTOCOLS	NS	COMPUTATION CYCLES	DSS
COMMON VULNERABILITIES AND EXPOSURES	WAM SOIM SS RMG	COMPUTATION TIME	SOIM HS POR
COMMON VULNERABILITIES AND EXPOSURES (CVE)	SOIM	COMPUTATIONAL AND SYMBOLIC METHODS	CI
COMMON VULNERABILITY SCORING SYSTEM	SOIM SSL	COMPUTATIONAL COMPLEXITY	CI HS F AC FMS
COMMON WEAKNESS ENUMERATION	SOIM SS SSL	COMPUTATIONAL DIFFIE-HELLMAN PROBLEM	AC
COMMON WEAKNESS ENUMERATION (CWE)	SS	COMPUTATIONAL METHODS	FMS
COMMON WEAKNESS RISK ANALYSIS FRAMEWORK (CWRAF)	SS	COMPUTATIONAL MODEL	CPS FMS CI
COMMON WEAKNESS SCORING SYSTEMS (CWSS)	SS	COMPUTATIONAL MODELLING	CI
COMMUNICATE	RMG	COMPUTATIONAL PROOF	CI
COMMUNICATION	SOIM	COMPUTATIONAL SOUNDNESS	FMS CI
COMMUNICATION (H.245)	NS	COMPUTATIONAL ZERO-KNOWLEDGE	C
COMMUNICATION - AND RISK MONITORING	RMG	COMPUTATIONALLY HARD PROBLEM	HS C AC
COMMUNICATION - FOR INCIDENT RESPONSE	SOIM	COMPUTER CRIME	LR
COMMUNICATION - IN INCIDENT MANAGEMENT	SOIM	COMPUTER CRIME LAWS	LR
COMMUNICATION - INCIDENT RESPONSE AND	SOIM	COMPUTER EMERGENCY RESPONSE TEAM	SOIM
COMMUNICATION - MEASUREMENT OF	SOIM	COMPUTER ETHICS INSTITUTE	LR
COMMUNICATION - OF RISK	RMG	COMPUTER ETHICS INSTITUTE (CEI)	HF
COMMUNICATION - RISK OF	RMG	COMPUTER FORENSIC TOOL TESTING	F
COMMUNICATION AND PLANNING	SOIM	COMPUTER FORENSICS	F
COMMUNICATION CHANNEL	PLT AC MAT SS CPS CI SOIM FMS DSS	COMPUTER FRAUD AND ABUSE ACT	LR
COMMUNICATION CHANNELS	SOIM	COMPUTER MISUSE ACT	LR F
COMMUNICATION CYCLE TIME	SOIM	COMPUTER SCIENCE	FMS
COMMUNICATION DELAY	CPS	COMPUTER SECURITY ACT	LR
COMMUNICATION FAILURE	DSS	COMPUTER SECURITY INCIDENT RESPONSE TEAM (CSIRT)	SOIM
COMMUNICATION FREQUENCY	PLT	COMPUTER-AIDED SOFTWARE ENGINEERING (CASE)	SSL
COMMUNICATION INFRASTRUCTURE	POR SOIM DSS	COMPUTER/CYBER CRIME - CHILD PORNOGRAPHY SCAREWARE	MAT
COMMUNICATION MODEL	DSS	COMPUTER/CYBER CRIME - CITADEL RANSOM WARE	MAT
COMMUNICATION PROCESSES	DSS	COMPUTER/CYBER CRIME - CRYPTOLOCKER RANSOM WARE	MAT
COMMUNICATION PROTOCOL	SOIM PLT AAA AC F AB	COMPUTER/CYBER CRIME - FAKE OR ROGUE ANTI-VIRUS SOFTWARE	MAT
COMMUNICATION SCHEMA	SOIM DSS	COMPUTING - CLOUD - CHARACTERISTICS	DSS
COMMUNICATION SECURITY	AAA	COMPUTING - GRID	DSS
COMMUNICATION TERMINATION	SOIM	COMPUTING POWER	CPS
COMMUNICATIONS	SOIM	CONCATENATION	SS
COMMUNICATIONS SPECIALIST	HF	CONCEALMENT CIPHER	C
COMPARATIVE OPTIONS	RMG	CONCENTRATORS	PLT
COMPARTMENTALISATION	WAM CI AB SS	CONCEPT DRIFT	MAT
COMPARTMENTALIZATION	SOIM	CONCEPTUAL DIAGRAM	SSL
COMPATIBILITY	NS SS	CONCEPTUAL MODEL	F
COMPCERT	FMS	CONCEPTUAL MODEL FOR INFORMATION SECURITY	CI
COMPELLED DISCLOSURE	LR	CONCEPTUAL MODELS	F
COMPENSATING CONTROL	SOIM	CONCERN ASSESSMENT	RMG
COMPENSATING CONTROLS	RMG	CONCOLIC EXECUTION	MAT
COMPENSATING SECURITY CONTROLS	RMG	CONCRETE EXECUTION	MAT
COMPENSATION	LR	CONCRETE REDUCTION	AC
COMPETITION LAW	LR	CONCURRENCY	NS FMS SS DSS
COMPILE TIME	SS	CONCURRENCY BUGS	OSV SS
COMPILED CODE	SS	CONCURRENCY BUGS AND DOUBLE FETCH	OSV
COMPILER	OSV HS AC WAM FMS SS SSL	CONDUCT	RMG
COMPLAINT PROCESS	LR	CONDUCT INCIDENT MANAGEMENT	SOIM
COMPLEMENTARY NOT COMPETING FRAMEWORK	NS	CONDUCT LOGGING AND MONITORING ACTIVITIES	SOIM
COMPLETE MEDIATION	OSV CI SSL	CONDUCT OR FACILITATE SECURITY AUDITS	SOIM
COMPLETENESS	SS	CONDUCT SECURITY CONTROL TESTING	SSL
COMPLEX NUMBERS	C	CONDUCTING INTERVIEWS	RMG
COMPLEXITY THEORY	AC	CONDUCTING THE BUSINESS IMPACT ANALYSIS (BIA)	SOIM
COMPLIANCE	AAA SS POR RMG SSL CPS LR CI SOIM	CONFIDENCE	RMG
COMPLIANCE - ENFORCEMENT OF IN INFORMATION SECURITY STRATEGY	SOIM	CONFIDENTIAL DATA DISPOSAL OF	POR
COMPLIANCE - IN GOVERNANCE RISK MANAGEMENT AND COMPLIANCE	RMG	CONFIDENTIAL DATA SENSITIVITY	POR
COMPLIANCE - IN SECURITY PROGRAM MANAGEMENT	SOIM	CONFIDENTIALITY	OSV HS PLT AC SS POR MAT CPS NS LR CI SOIM WAM FMS DSS
		CONFIDENTIALITY INTEGRITY AND AVAILABILITY	DSS

CONFIDENTIALITY LEVEL (CL)	AAA	(ISCM) STRATEGY	SOIM
CONFIGURATION	FMS	CONTINUOUS MONITORING COMMON MISCONCEPTIONS	SOIM
CONFIGURATION CHANGES	SOIM	CONTINUOUS TIME	CPS
CONFIGURATION DEVICE	CPS	CONTINUOUS-TIME MARKOV CHAINS	FMS
CONFIGURATION FILE	SSL F	CONTRABAND	F
CONFIGURATION LEVEL	FMS	CONTRACT	LR SS
CONFIGURATION MANAGEMENT	SOIM SSL	CONTRACT LAW	LR
CONFIGURATION MANAGEMENT AS AN ASPECT OF SECURE CODING	SSL	CONTRACT RECISION	LR
CONFIGURATION MANAGEMENT/CONFIGURATION CONTROL	SSL	CONTRACT SIGNING PROTOCOL	FMS
CONFIGURATION SETTING	SSL	CONTRACT VIOLATION	LR SS
CONFIRMATION BIAS	HF	CONTRACTOR	CPS
CONFLICT OF LAW – CONTRACTS	LR	CONTRACTS	SS
CONFLICT OF LAW – ELECTRONIC SIGNATURES AND TRUST SERVICES	LR	CONTRADICTORY EVIDENCE	F
CONFLICT RESOLUTION	RMG DSS	CONTRIBUTE TO AND ENFORCE PERSONNEL SECURITY POLICIES AND PROCEDURES	RMG
CONFUSED DEPUTY	WAM OSV	CONTRIBUTION OF SIEM TO ANALYSIS AND DETECTION	SOIM
CONFUSED DEPUTY ATTACKS	WAM	CONTROL	RMG SOIM CPS POR
CONFUSION	C	CONTROL ACTIVITIES	RMG
CONGRESS	LR	CONTROL ACTIVITIES OBJECTIVES PRACTICES AND METRICS	RMG
CONJUNCTIVE NORMAL FORM	C	CONTROL ALGORITHM	CPS SSL
CONNECTED NETWORKS AND THE INTERNET	NS	CONTROL ANALYSIS	RMG
CONNECTED VEHICLES	SSL	CONTROL ASSESSMENT TYPES	RMG
CONNEXION TRACKING	SOIM	CONTROL CATEGORIES	SOIM
CONSCIOUS PROCESSING LEVEL	HF	CONTROL CENTER	SOIM
CONSENSUS	CPS LR CI AC SS DSS AAA	CONTROL CENTRE	CPS
CONSENT	LR	CONTROL COMMAND	CPS
CONSERVATIVE CONTROL	CPS	CONTROL DESIGN AND IMPLEMENTATION	SOIM
CONSIDERATION AND BEST PRACTICE	SOIM	CONTROL DESIGN CONSIDERATIONS	SOIM
CONSIDERATION WHEN USING BIOMETRIC METHOD	AAA	CONTROL FLOW GUARD	OSV
CONSIDERATIONS WHEN USING BIOMETRIC METHODS	AAA	CONTROL FLOW HIJACK ATTACK	SS
CONSISTENCY	DSS	CONTROL FLOW INTEGRITY	SS HS
CONSISTENCY MODEL	DSS	CONTROL FUNCTIONS	SOIM
CONSPIRACY	LR	CONTROL IMPLEMENTATION	SOIM
CONSTANT	PLT	CONTROL INSTRUCTION	SSL
CONSTANT JAMMER	PLT	CONTROL LOGIC	CPS
CONSTANT TIME EXECUTION	HS	CONTROL MATRIX	AAA
CONSTANT-TIME CRYPTOGRAPHY	AC	CONTROL METHODS	RMG
CONSTITUENCY FOR INCIDENT MANAGEMENT	SOIM	CONTROL MONITORING	SOIM
CONSTITUENT PROCESS	DSS	CONTROL MONITORING AND EFFECTIVENESS	SOIM
CONSTITUTIONAL LAW	LR	CONTROL MONITORING AND REPORTING TOOLS AND TECHNIQUES	SOIM
CONSTRAINED DELEGATION	AAA	CONTROL OBJECTIVES FOR INFORMATION AND RELATED TECHNOLOGY (COBIT)	RMG
CONSTRAINED RBAC	AAA	CONTROL OBJECTS FOR INFORMATION AND RELATED TECHNOLOGY (COBIT)	RMG
CONSTRAINING ACTUATION	CPS	CONTROL OWNERSHIP	RMG
CONSTRAINT SOLVING	FMS	CONTROL PLANE	OSV NS
CONSTRAINTS	RMG	CONTROL RECOMMENDATIONS	RMG
CONSTRAINTS IN INFORMATION SECURITY STRATEGY DEVELOPMENT	SOIM	CONTROL REQUIREMENTS	SOIM RMG
CONSTRUCTING AE SCHEMES	AC	CONTROL RISK	RMG
CONSTRUCTIONS	SSL	CONTROL ROOM	CPS
CONSTRUCTIONS BASED ON ELLIPTIC CURVES	C	CONTROL SELF-ASSESSMENT (CSA)	SOIM
CONSTRUCTIONS BASED ON RSA	C	CONTROL SIGNAL	CPS MAT
CONSTRUCTIVE COST MODEL (COCOMO)	RMG	CONTROL STANDARDS AND FRAMEWORKS	SOIM
CONSTRUCTIVE CRYPTOGRAPHY	FMS	CONTROL STRENGTH	SOIM
CONSTRUCTIVE TYPE THEORY	FMS	CONTROL SYSTEM	CPS PLT
CONSUMER CHOICE	CPS	CONTROL TECHNOLOGY CATEGORIES	OSV
CONSUMER PROTECTION LAW	LR	CONTROL TESTING AND MODIFICATION	SOIM
CONSUMING CRYPTOGRAPHY	AC	CONTROL TESTS	SOIM
CONTACT TRACING	AC	CONTROL THEORY	CPS
CONTACT TRACING A LA DP-3T	AC	CONTROL TYPES	SOIM
CONTACT VICTIMS	AB	CONTROL(S) - ADMINISTRATIVE	SOIM
CONTACT-LESS PAYMENT	PLT	CONTROL(S) - ASSESSMENT/MONITORING	SOIM
CONTACTLESS CARD READERS	HS	CONTROL(S) - COMPENSATING	SOIM
CONTAIN THE INCIDENT	SOIM	CONTROL(S) - CORRECTIVE	SOIM
CONTAINERIZE FOR IMPROVED SECURITY	OSV	CONTROL(S) - DATA SECURITY	SOIM
CONTAINERS	OSV DSS	CONTROL(S) - DETECTIVE	SOIM
CONTAINMENT	RMG F SOIM MAT SSL	CONTROL(S) - DETERRENT	SOIM
CONTAINMENT IN INCIDENT RESPONSE PLAN	SOIM	CONTROL(S) - DIRECTIVE	SOIM
CONTAINMENT POLICY	MAT	CONTROL(S) - FRAMEWORKS - COMPREHENSIVE	AAA
CONTENT - DISTRIBUTION NETWORKS	DSS	CONTROL(S) - FRAMEWORKS - CONSISTENT	SOIM
CONTENT ADDRESSABLE MEMORY	NS	CONTROL(S) - FRAMEWORKS - MEASURABLE	SOIM
CONTENT DISTRIBUTION NETWORKS	DSS	CONTROL(S) - FRAMEWORKS - MODULAR	AAA
CONTENT FILTERING	WAM LR	CONTROL(S) - FRAMEWORKS - STANDARDIZED	SOIM
CONTENT FORGERY	DSS	CONTROL(S) - FUNCTIONS	SOIM
CONTENT GENERATION	AB	CONTROL(S) - LAYER	NS
CONTENT INTERMEDIARIES	LR	CONTROL(S) - LOGICAL (TECHNICAL)	SOIM
CONTENT ISOLATION	WAM	CONTROL(S) - PREVENTATIVE	SOIM
CONTENT MANIPULATION ATTACK	DSS	CONTROL(S) - RECOVERY	SOIM
CONTENT POLLUTION	DSS	CONTROL(S) - SERVER	NS
CONTENT SECURITY POLICY	WAM AAA	CONTROL(S) - TYPES	SOIM
CONTENT SECURITY POLICY (CSP)	WAM	CONTROL-FLOW	OSV NS HS SS WAM FMS MAT
CONTENT-BASED ACCESS	AAA	CONTROL-FLOW DECISION	MAT
CONTENT-LENGTH HEADER	WAM	CONTROL-FLOW ENFORCEMENT TECHNOLOGY	OSV
CONTENT-SECURITY-POLICY HEADER	WAM	CONTROL-FLOW GRAPH	FMS MAT
CONTEXT SWITCH	OSV	CONTROL-FLOW HIJACK ATTACKS	SS
CONTEXT-BASED ACCESS	AAA	CONTROL-FLOW INTEGRITY	OSV SS
CONTEXT-INSENSITIVE	SS	CONTROL-FLOW RESTRICTIONS	OSV
CONTEXT-SENSITIVE	SS	CONTROLLER AND PROCESSOR	LR
CONTEXTUAL FACTOR	RMG	CONTROLLER AREA NETWORK	CPS NS DSS
CONTEXTUAL INQUIRY	HF	CONTROLLER-CUSTOMER	LR
CONTEXTUAL INTEGRITY	POR	CONTROLLING AND PRESERVING THE SCENE	F
CONTINGENCY PLAN	SOIM	CONTROLS	RMG SOIM SSL
CONTINUAL ASSESSMENT	RMG	CONTROLS - ANALYSIS OF	SOIM
CONTINUAL REFLECTION	RMG	CONTROLS - AS STRATEGY IMPLEMENTATION RESOURCES	SOIM
CONTINUITY AND RESILIENCE	DSS	CONTROLS - CATEGORIES OF	SOIM
CONTINUITY MANAGEMENT	RMG	CONTROLS - DEFINED	SOIM
CONTINUOUS AND INTERMITTENT SIMULATION (CIS)	RMG	CONTROLS - DESIGN	SSL
CONTINUOUS AUDITING	RMG	CONTROLS - FOR INFORMATION SECURITY STRATEGY	SOIM
CONTINUOUS AUTHENTICATION	AAA	CONTROLS - FOR SECURITY PROGRAMS	SOIM
CONTINUOUS INTEGRATION/CONTINUOUS DELIVERY	SSL	CONTROLS - FUNCTIONALITY VERSUS EFFECTIVENESS	SOIM
CONTINUOUS MONITORING	SOIM	CONTROLS - IN RISK ASSESSMENT	RMG
CONTINUOUS MONITORING - CONFIGURATION MANAGEMENT/CONFIGURATION	SOIM	CONTROLS - IN RISK MANAGEMENT	RMG
CONTROL	SOIM	CONTROLS - MODIFICATION OF	SOIM
CONTINUOUS MONITORING - INFORMATION SECURITY CONTINUOUS MONITORING			

CONTROLS - OPERATIONAL	SOIM	COUNTERMEASURE AT THE LINK LAYER	NS
CONTROLS - PREVENTIVE	SSL	COUNTERMEASURE AT THE SESSION LAYER	NS
CONTROLS - RECOVERY	SSL	COUNTERMEASURE AT THE TRANSPORT LAYER	NS
CONTROLS - TECHNICAL	SOIM	COUNTERMEASURE SELECTION	SOIM
CONTROLS - TECHNICAL - AUDIT TRAILS	AAA	COUNTERMEASURES	HS PLT SS CPS NS LR CI WAM SOIM FMS AB
CONTROLS - TECHNICAL - AUTHENTICATION	AAA	COUNTERMEASURES - DEFINED	MAT
CONTROLS - TECHNICAL - IDENTIFICATION	AAA	COUNTERMEASURES - FOR INFORMATION SECURITY STRATEGY	SOIM
CONTROLS - TECHNICAL - LOGICAL	AAA	COUNTERMEASURES - FOR SECURITY PROGRAMS	MAT
CONTROLS - TECHNICAL - PUBLIC ACCESS	AAA	COUNTERMEASURES - IN RISK MANAGEMENT	RMG
CONTROLS - TESTING	SOIM	COUNTERMEASURES - IN SECURITY PROGRAM MANAGEMENT	SOIM
CONTROLS - VALIDATION	SOIM	COUNTRY CODE TOP-LEVEL DOMAIN	LR
CONTROLS - WITH ARCHITECTURE	SOIM	COURT	LR F
CONTROLS AND COUNTERMEASURES	SOIM	COURT JUDGMENT	LR
CONTROLS AS STRATEGY IMPLEMENTATION RESOURCES	SOIM	COURT OF APPEAL	LR
CONTROLS POLICY	SOIM	COVER TRAFFIC	POR
CONVENIENCE	WAM MAT F	COVERAGE - CONDITION	SS
CONVENTION ON CYBERCRIME	LR	COVERAGE - DATA FLOW	SS
CONVERGED COMMUNICATIONS	NS	COVERAGE - DECISION (BRANCH)	SS
CONVERGED COMMUNICATIONS - FCOE (FIBRE CHANNEL OVER ETHERNET)	NS	COVERAGE - LOOP	SS
CONVERGED COMMUNICATIONS - ISCSI (INTERNET SMALL COMPUTER SYSTEM INTERFACE)	CPS	COVERAGE - MULTI-CONDITION	SS
CONVERGED COMMUNICATIONS - MPLS (MULTI-PROTOCOL LABEL SWITCHING)	NS	COVERAGE - PATH	SS
CONVERGED PROTOCOLS	NS	COVERAGE - STATEMENT	SS
CONVERGENCE	RMG	COVERTNESS PREVENT	FMS
COOKIE HEADER	WAM	COVERT CHANNEL	NS SS DSS PLT
COOKIE SYNCING	POR	COVERT CHANNEL ATTACK	DSS
COOKIE-BASED AUTHENTICATION	WAM	COVERT CHANNEL(S)	SS
COOKIE-BASED TECHNIQUES	POR	COVERT CHANNEL(S) - CONTROLS	SS
COOKIES	NS POR F WAM SSL	COVERT CHANNEL(S) - STORAGE CHANNELS	SS
COOPERATIVE DISCOVERY FOR REGULATORY AUDIT AND INSURANCE PURPOSES	LR	COVERT CHANNEL(S) - TIMING CHANNELS	SS
COORDINATE WITH EXTERNAL PARTIES	SOIM	COVERT CHANNELS	SS
COORDINATED	MAT	COVID-19	AC
COORDINATED CLUSTERING	DSS	CPS DOMAINS	CPS
COORDINATED CLUSTERING ACROSS DISTRIBUTED RESOURCES AND SERVICES	DSS	CPU	OSV NS CI HS F AC SOIM
COORDINATED NETWORK	MAT	CPU CORE	SS
COORDINATED RESOURCES CLUSTERING	DSS	CPU PERFORMANCE	SOIM
COORDINATED SPREAD SPECTRUM TECHNIQUES	PLT	CPU THREAD	SS F
COORDINATED UNIVERSAL TIME	NS	CPU TIME	OSV
COORDINATING IRT	SOIM	CRAFTED PACKETS	MAT
COORDINATION ABSTRACTION	DSS	CRAFTED PACKETS - SOURCE ROUTING EXPLOITATION	MAT
COORDINATION CLASSES AND ATTACKABILITY	DSS	CRAIGSLIST	AB
COORDINATION GROUP	DSS	CRAMM (CCTA RISK ANALYSIS AND MANAGEMENT METHOD)	RMG
COORDINATION MECHANISM	DSS	CRASH DUMP	F
COORDINATION MODEL	DSS	CRASH FAULT	DSS
COORDINATION OF RESOURCES VS COORDINATION OF RESOURCES	DSS	CRC (CYCLICAL REDUNDANCY CHECK)	C
COORDINATION PRINCIPLES	DSS	CREATE FILES/WRITE DATA PERMISSION	OSV
COORDINATION SCHEMA	DSS	CREATE FOLDERS/APPEND DATA PERMISSION	OSV
COORDINATION SERVICE	DSS	CREATE OR IMPORT A CODESIGNING CERTIFICATE	WAM MAT
COORDINATOR FAILURE	DSS	CREATING AND ISSUING PRIVILEGED ACCOUNT	AAA
COPING STRATEGIES	HF	CREATION OF CONFIDENCE	RMG
COPING WITH SDLC RISKS	SSL	CREATIVE SECURITY ENGAGEMENTS	HF
COPYRIGHT	LR	CREDENTIAL	AAA
COPYRIGHT INFRINGEMENT	LR	CREDENTIAL HARVESTER ATTACK METHOD	MAT
COPYRIGHT PROTECTION	MAT	CREDENTIAL MANAGEMENT SYSTEMS	OSV HF
COPYRIGHT TREATIES	LR	CREDENTIAL STORE	OSV
COQ	FMS	CREDENTIALS	OSV HF AAA AC POR SSL NS LR DSS F WAM FMS AB
CORE CONCEPTS	AAA	CREDIBILITY	RMG AB
CORE REGULATORY PRINCIPLES	LR	CREDIT CARD DATA	NS LR WAM AB SSL
CORE ROOT OF TRUST MEASUREMENTS	OSV	CREDIT CARD PROCESSORS	AB
CORPORATE ENVIRONMENT	POR	CREDIT CARD SAFETY	SOIM
CORPORATE ESPIONAGE	AB	CREDIT REFERENCE	LR
CORPORATE GOVERNANCE	RMG	CREDIT UNION	SOIM
CORPORATE INFORMATION SHARING	SOIM	CREDSCAN	SSL
CORPORATE NETWORK	CPS NS	CREST	LR
CORPORATE NETWORKS	CPS	CREST CODE OF CONDUCT	LR
CORPORATE SECURITY	RMG	CRIME - COMPUTER	HF
CORPORATE SECURITY POLICY	RMG	CRIME - SCENE	F
CORRECT IMPLEMENTATION	SS	CRIME ATTRACTOR	AB
CORRECT USE	SS	CRIME ENABLER	AB
CORRECTIVE ACTION - INCLUSION OF IN RISK REMEDIATION PLAN	SOIM	CRIME GENERATOR	AB
CORRECTIVE ACTION - VALIDATING	SOIM	CRIME SCIENCE	HF
CORRECTIVE CONTROLS	SOIM SSL	CRIME SCRIPTING	AB
CORRECTNESS	OSV CPS CI AC FMS DSS	CRIMES AGAINST INFORMATION SYSTEMS	LR
CORRECTNESS DEFINITION	C	CRIMINAL	LR
CORRELATION	SOIM	CRIMINAL ECOSYSTEM	AB
CORRELATION ANALYSIS	CPS HS F SOIM RMG	CRIMINAL LAW	LR
CORRELATION ATTACK	NS POR	CRIMINAL LIABILITY	LR
CORRELATION BETWEEN ALERTS	SOIM	CRIMINAL MODELS	HF
CORRELATION BETWEEN ALERTS AND EXTERNAL SERVICES	SOIM	CRIMINAL OFFENCE	AB
CORRELATION BETWEEN ALERTS AND THE ENVIRONMENT	SOIM	CRIMINAL PROCEDURE	LR
CORRELATION IN SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM	CRIMINAL SUPPORT CENTRES	AB
CORRELATION RULE	SOIM	CRIMINAL TARGETING	CPS
CORRESPONDENCE PROPERTIES	AAA	CRIMINOLOGY	AB F
COSO (COMMITTEE OF SPONSORING ORGANIZATIONS)	LR CI RMG	CRISIS MANAGEMENT	SOIM
COST-BENEFIT ANALYSIS	LR CI RMG	CRITICAL BUSINESS FUNCTIONS	SOIM
COST-EFFECTIVENESS	SSL LR AB RMG	CRITICAL FUNCTION LAYER	SOIM
COSTS	RMG	CRITICAL INFORMATION INFRASTRUCTURE ACT OF 2002	LR
COSTS - AS INFORMATION SECURITY STRATEGY CONSTRAINT	RMG	CRITICAL INFRASTRUCTURE INFORMATION DEFINITION OF	LR
COSTS - LOWERING WITH CLOUD COMPUTING	DSS	CRITICAL NATIONAL INFRASTRUCTURE	MAT RMG SSL CPS NS LR SOIM AB
COSTS - METRICS FOR MEASURING	RMG	CRITICAL PATH METHOD (CPM)	SSL
COSTS - OF RISK ASSESSMENT	RMG	CRITICAL SUCCESS FACTORS	RMG
COSTS AND BENEFITS	RMG	CRITICAL SUCCESS FACTORS (CSFS)	SOIM
COTTONMOUTH	MAT HS	CRITICALITY	SOIM
COUNT SUPPRESSION	POR	CRITICALITY - ASSESSMENT	SOIM RMG
COUNTER MODE	C AC	CRITICALITY - CHANGES IN	RMG
COUNTER MODE WITH CIPHER BLOCK CHAINING MESSAGE AUTHENTICATION CODE PROTOCOL (CCMP)	C	CRITICALITY - DEFINED	SOIM
COUNTER-ATTACK	LR	CRITICALITY - OF ASSETS	SOIM
COUNTERFEIT GOODS	SSL AB	CRITICALITY - RANKING	SOIM RMG
COUNTERMEASURE AT THE APPLICATION LAYER	NS	CRITICALITY - SYSTEM OWNER VIEW OF	SOIM RMG
COUNTERMEASURE AT THE IP LAYER	NS	CRITICALITY ANALYSIS	SOIM
		CRL (CERTIFICATE REVOCATION LIST)	C
		CRLITE	AC

CRO (CHIEF RISK OFFICER)	RMG	CRYPTOGRAPHY - HISTORY	C
CROSS - SITE REQUEST FORGERY	WAM	CRYPTOGRAPHY - ASYMMETRIC	C
CROSS CORRELATION	F	CRYPTOGRAPHY - ASYMMETRIC - ALGORITHMS	C
CROSS-BORDER	LR NS	CRYPTOGRAPHY - ASYMMETRIC - CONFIDENTIAL MESSAGES	C
CROSS-BORDER CRIMINAL INVESTIGATION	LR	CRYPTOGRAPHY - ASYMMETRIC - DIFFIE-HELLMAN	C
CROSS-BORDER PRIVACY AND DATA FLOW PROTECTION	LR	CRYPTOGRAPHY - ASYMMETRIC - ECC	C
CROSS-BORDER REGULATIONS	NS	CRYPTOGRAPHY - ASYMMETRIC - EL GAMAL	C
CROSS-ORGANIZATIONAL RESPONSIBILITIES	RMG	CRYPTOGRAPHY - ASYMMETRIC - OPEN MESSAGES	C
CROSS-ORIGIN MANIPULATION	WAM	CRYPTOGRAPHY - ASYMMETRIC - RSA	C
CROSS-ORIGIN RESOURCE SHARING	FMS AAA	CRYPTOGRAPHY - DIGITAL SIGNATURES	C
CROSS-REFERENCING MALCODE NAMES	MAT	CRYPTOGRAPHY - HASH ENCRYPTION	AC
CROSS-SITE COOKIES	WAM	CRYPTOGRAPHY - HASH FUNCTIONS	C
CROSS-SITE REQUEST FORGERY	WAM FMS SOIM	CRYPTOGRAPHY - HASH FUNCTIONS - ATTACKS	C
CROSS-SITE REQUEST FORGERY (CSRF)	WAM	CRYPTOGRAPHY - HASH FUNCTIONS - HAVAL	C
CROSS-SITE RESOURCE SHARING	AAA	CRYPTOGRAPHY - HASH FUNCTIONS - MD (MESSAGE DIGEST) 2 4 AND 5	C
CROSS-SITE SCRIPTING	WAM FMS SS AAA	CRYPTOGRAPHY - HASH FUNCTIONS - RIPEMD-160	C
CROSS-SITE SCRIPTING (XSS)	WAM	CRYPTOGRAPHY - HASH FUNCTIONS - SHA (SECURE HASH ALGORITHM) 0 1 AND 2	C
CROSS-VALIDATION	F	CRYPTOGRAPHY - HMAC	C
CROSSCUTTING SECURITY	CPS	CRYPTOGRAPHY - HYBRID	C
CROSSTALK	PLT	CRYPTOGRAPHY - MAC (MESSAGE AUTHENTICATION CODE)	C
CROWDSOURCING	CPS NS AB POR	CRYPTOGRAPHY - MESSAGE DIGESTS	C
CRT MONITOR	PLT	CRYPTOGRAPHY - NON-REPUDIATION	C
CRYPTANALYSIS	C AC	CRYPTOGRAPHY - PGP	C
CRYPTANALYSIS - DIFFERENTIAL	C	CRYPTOGRAPHY - QUANTUM CRYPTOGRAPHY	C
CRYPTANALYSIS - LINEAR	C	CRYPTOGRAPHY - SYMMETRIC	C
CRYPTANALYTIC - ALGEBRAIC	C	CRYPTOGRAPHY - SYMMETRIC - DES	C
CRYPTANALYTIC - BIRTHDAY	C	CRYPTOGRAPHY AND ACCESS CONTROL	AAA
CRYPTANALYTIC - BRUTE FORCE	C	CRYPTOGRAPHY CRYPTOLOGY OR?	C
CRYPTANALYTIC - CIPHERTEXT CHOSEN	C	CRYPTOGRAPHY IS A MONGREL	AC
CRYPTANALYTIC - CIPHERTEXT-ONLY	C	CRYPTOGRAPHY IS BOTH MAGICAL AND NOT MAGICAL	AC
CRYPTANALYTIC - DICTIONARY	C	CRYPTOGRAPHY IS POLITICAL	AC
CRYPTANALYTIC - DIFFERENTIAL CRYPTANALYSIS	C	CRYPTOGRAPHY MODULE	OSV
CRYPTANALYTIC - FACTORING	C	CRYPTOGRAPHY-AS-A-SERVICE	AC
CRYPTANALYTIC - FREQUENCY ANALYSIS	C	CRYPTOGRAPHY-BASED ACCESS CONTROL	POR
CRYPTANALYTIC - IMPLEMENTATION ATTACKS	C	CRYPTOJACKING	AB
CRYPTANALYTIC - LINEAR CRYPTANALYSIS	C	CRYPTOL	FMS
CRYPTANALYTIC - PLAINTEXT	C	CRYPTOLOGY	C
CRYPTANALYTIC - RAINBOW TABLES	C	CRYPTOSYSTEM	C
CRYPTANALYTIC - RANDOM NUMBER GENERATORS	C	CRYPTOVARIABLE	C
CRYPTANALYTIC - REPLAY	C	CRYPTOVERIF	FMS CI
CRYPTANALYTIC - REVERSE ENGINEERING	C	CRYPTOWALL RANSOMWARE	AB
CRYPTANALYTIC - SOCIAL ENGINEERING	C	CSA STAR CERTIFICATION	RMG
CRYPTANALYTIC - TEMPORARY FILES	C	CSFS (CRITICAL SUCCESS FACTORS)	SOIM
CRYPTANALYTIC ATTACK	C	CSIRT	SOIM LR
CRYPTANALYTIC ATTACKS - ALGEBRAIC	C	CSM (CONFIGURATION SETTING MANAGEMENT)	SOIM
CRYPTANALYTIC ATTACKS - BIRTHDAY	C	CSMA (CARRIER SENSE MULTIPLE ACCESS)	PLT
CRYPTANALYTIC ATTACKS - BRUTE FORCE	C	CSMA/CA (CARRIER SENSE MULTIPLE ACCESS WITH COLLISION AVOIDANCE)	PLT
CRYPTANALYTIC ATTACKS - CIPHERTEXT CHOSEN	C	CSMA/CD (CARRIER SENSE MULTIPLE ACCESS WITH COLLISION DETECTION)	PLT
CRYPTANALYTIC ATTACKS - CIPHERTEXT-ONLY	C	CSO (CHIEF SECURITY OFFICER)	RMG
CRYPTANALYTIC ATTACKS - DICTIONARY	C	CSP	FMS
CRYPTANALYTIC ATTACKS - DIFFERENTIAL CRYPTANALYSIS	C	CSS	SS
CRYPTANALYTIC ATTACKS - FACTORING	C	CSS INJECTION	SS
CRYPTANALYTIC ATTACKS - FREQUENCY ANALYSIS	C	CT	CPS
CRYPTANALYTIC ATTACKS - IMPLEMENTATION ATTACKS	C	CT-VERIF	FMS
CRYPTANALYTIC ATTACKS - LINEAR CRYPTANALYSIS	C	CTO (CHIEF TECHNOLOGY OFFICER)	RMG
CRYPTANALYTIC ATTACKS - PLAINTEXT	C	CTR	C
CRYPTANALYTIC ATTACKS - RAINBOW TABLES	C	CTR (COUNTER) BLOCK CIPHER MODE	C
CRYPTANALYTIC ATTACKS - RANDOM NUMBER GENERATORS	C	CTRL-ALT-HACK	HF
CRYPTANALYTIC ATTACKS - REPLAY	C	CULT OF THE DEAD COW	AB
CRYPTANALYTIC ATTACKS - REVERSE ENGINEERING	C	CULTURAL DIFFERENCES IN ETHICAL PRACTICE	LR
CRYPTANALYTIC ATTACKS - SOCIAL ENGINEERING	C	CULTURAL NEEDS	RMG
CRYPTANALYTIC ATTACKS - TEMPORARY FILES	C	CULTURE	CPS LR HF CI AC SSL RMG
CRYPTHOL	FMS	CULTURE - AND SECURITY PROGRAMS	HF
CRYPTO FORUM RESEARCH GROUP	AC	CULTURE - AS ENABLERS	HF
CRYPTOCURRENCIES	AB	CULTURE - AS INFORMATION SECURITY STRATEGY CONSTRAINT	HF
CRYPTOCURRENCY	AB NS HS C AC MAT DSS	CULTURE - DYNAMIC INTERCONNECTIONS WITH	HF
CRYPTOCURRENCY EXCHANGE	AB	CULTURE - IN INFORMATION SECURITY	HF
CRYPTOCURRENCY MINING	HS AB AC	CULTURE - IN SECURITY PROGRAMS	HF
CRYPTOGRAPHIC PROTOCOLS	AC	CURRENT	HS
CRYPTOGRAM	C	CURRENT RISK	SOIM RMG
CRYPTOGRAPHIC - LIFECYCLE	C	CURRENT RISK STATE OF	RMG
CRYPTOGRAPHIC - PROTECTIONS	C	CURRENT STATE OF INCIDENT RESPONSE CAPABILITY	RMG
CRYPTOGRAPHIC - SYSTEMS	C	CURVE25519	FMS
CRYPTOGRAPHIC AGILITY	AC	CUSTODIAL RECORD	F
CRYPTOGRAPHIC ALGORITHM	C	CUSTODIAL SENTENCES	LR
CRYPTOGRAPHIC ALGORITHMS AT RTL LEVEL	HS	CUSTODIANSHIP	SOIM
CRYPTOGRAPHIC ALGORITHMS: THE BASICS	C	CUSTODY	LR
CRYPTOGRAPHIC APIS	HF	CUSTOM DOMAIN	SSL
CRYPTOGRAPHIC ASSUMPTION	FMS C AC	CUSTOMER COMPLAINT	AB
CRYPTOGRAPHIC CIRCUITS	C	CUSTOMER ENQUIRY	HF
CRYPTOGRAPHIC DIVERSITY	AC	CUSTOMER QUOTATION	HF
CRYPTOGRAPHIC HASHES	F	CUSTOMER RESPONSE	SSL
CRYPTOGRAPHIC HASHING	F	CUSTOMER SATISFACTION	HF
CRYPTOGRAPHIC IMPLEMENTATION	AC	CUSTOMER SUPPORT	AB
CRYPTOGRAPHIC KEYS	C	CUSTOMERS DON'T APPLY PATCHES	SSL
CRYPTOGRAPHIC LIBRARIES	HF FMS AC FMS SS	CVC4	FMS
CRYPTOGRAPHIC MODULE	HS	CVE	SOIM
CRYPTOGRAPHIC MODULES	HS	CVE (COMMON VULNERABILITIES AND EXPOSURES)	SOIM
CRYPTOGRAPHIC PRIMITIVES	HS PLT AC POR LR CI C FMS DSS	CVES AND CWES	SS
CRYPTOGRAPHIC PROTOCOLS	HS PLT FMS POR LR C FMS DSS	CVSS	SOIM SSL
CRYPTOGRAPHIC SAFETY FACTOR	C	CVSS: SHARING VULNERABILITY AND RISK INSIGHT	SOIM
CRYPTOGRAPHIC SCHEME	LR DSS C AC	CWE	SOIM
CRYPTOGRAPHIC SECURITY	FMS	CYBER ATTACK	AB
CRYPTOGRAPHIC SECURITY MODELS	C	CYBER ATTRIBUTION	AAA
CRYPTOGRAPHIC STANDARDS	SSL	CYBER CRIME	F
CRYPTOGRAPHIC STRENGTH	C	CYBER CRIMES AND DATA BREACHES	LR
CRYPTOGRAPHIC SYNTAX	C	CYBER DEFENCE	RMG F
CRYPTOGRAPHIC SYSTEMS	C	CYBER DEFENCE ALLIANCE	RMG
CRYPTOGRAPHICALLY GENERATED ADDRESS	NS	CYBER DOMAIN	F
CRYPTOGRAPHICALLY OPINIONATED	AC	CYBER ESPIONAGE IN PEACETIME	LR
CRYPTOGRAPHY	OSV HF HS AC SSL CPS CI F FMS DSS PLT AAA SS POR NS LR C WAM	CYBER EXTORTION	AB

CYBER INFORMATION SHARING PARTNERSHIP	RMG	DATA - LIFECYCLE CONTROL	SOIM
CYBER INSURANCE MODELS	SOIM	DATA - MANAGEMENT	SOIM
CYBER KILL CHAIN	MAT AB	DATA - MINING	POR
CYBER OFFENCE	AB	DATA - OUTPUT	F
CYBER READINESS INDEX	RMG	DATA - OVERWRITING	SOIM
CYBER SECURITY ACT	LR	DATA - OWNER	SOIM
CYBER SECURITY CREDENTIALS COLLABORATIVE	LR	DATA - OWNERSHIP	SOIM
CYBER SECURITY DEFINITION	CI	DATA - POLICY	SOIM
CYBER SECURITY KNOWLEDGE MANAGEMENT	SOIM	DATA - PUBLISHING	SOIM
CYBER TERRORISM	CI AB	DATA - QUALITY	SOIM
CYBER WARFARE	MAT CPS CI	DATA - REFORMATTING	SOIM
CYBER WARFARE - NATION-STATE ACTORS	AB	DATA - REMANENCE	SOIM
CYBER-CONFLICT	CPS	DATA - RETENTION	SOIM LR
CYBER-DEPENDENT CRIME	AB	DATA - SCRUBBING	POR
CYBER-DEPENDENT ORGANIZED CRIME	AB	DATA - SECURITY	POR
CYBER-ENABLED CRIME	AB	DATA - STANDARDS	SOIM
CYBER-ENABLED CRIME VS CYBER-DEPENDENT CRIME	AB	DATA - STORAGE	HS
CYBER-ENABLED ORGANIZED CRIME	AB	DATA - VULNERABILITIES - DEDUPLICATION	SOIM
CYBER-EVENT	CPS	DATA - VULNERABILITIES - DISPOSAL	SOIM LR
CYBER-INSURANCE	CPS SOIM	DATA - VULNERABILITIES - ENCRYPTION KEYS	C
CYBER-PHYSICAL SYSTEM	OSV PLT RMG SSL CPS NS CI SOIM	DATA - VULNERABILITIES - IRM	AAA
CYBER-PHYSICAL SYSTEMS	CPS	DATA - VULNERABILITIES - OUTPUT	F
CYBER-RESPONDER	SOIM	DATA - VULNERABILITIES - RETENTION	SOIM LR
CYBER-THREAT INTELLIGENCE	SOIM	DATA - VULNERABILITIES - SCRUBBING	POR
CYBER-THREAT INTELLIGENCE (CTI)	SOIM	DATA - VULNERABILITIES - STORAGE	HS
CYBERBULLYING	AB POR	DATA - DRIVEN RISK: THE SDLC PERSPECTIVE	SSL
CYBERCRIME	CPS LR CI F MAT AB	DATA ABSTRACTION LAYERS	F
CYBERCRIME CONVENTION COMMITTEE	LR	DATA ACCESS CENSORSHIP RESISTANCE	POR
CYBERCRIME HOTSPOT	AB	DATA ACQUISITION	F
CYBERCRIMINAL	CPS CI AB	DATA AGGREGATION	SOIM POR
CYBERCRIMINALS	CPS	DATA ANALYSIS	CPS LR RMG SOIM F
CYBERSA	SOIM	DATA ANALYSIS EVENT DATA ANALYSIS	SOIM
CYBERSECURITY (INSURANCE COVERAGE)	SOIM	DATA ANALYTICS AS A SERVICE	DSS
CYBERSPACE	CPS LR CI	DATA ANONYMIZATION	POR
CYBERSTALKING	AB	DATA AT REST	HS AC
CYBERSURVIVAL TASK	HF	DATA BACKUPS	MAT
CYBERWEAPON	CPS	DATA BIASES	POR
CYCLIC REDUNDANCY CHECK	NS	DATA BUSES	F SSL
CYCLICAL REDUNDANCY CHECK (CRC)	C	DATA CAPTURE	CPS

D

DAC (DISCRETIONARY ACCESS CONTROL)	AAA	DATA CENTER	DSS
DAFNY	FMS	DATA CENTRE	NS CI LR SSL DSS
DAMAGE ASSESSMENT TEAMS	SOIM	DATA CHAIN	DSS
DAMAGE EVALUATION	SOIM	DATA CLASSIFICATION	AAA
DAMAGE OF INFORMATION	CI	DATA CLASSIFICATION - DOCUMENTATION	SOIM POR
DANGEROUS FUNCTIONS	SS	DATA CLASSIFICATION - LLC (LOGICAL LINK CONTROL)	NS
DANGEROUS PERMISSIONS	AAA	DATA CLASSIFICATION - MAC (MEDIA ACCESS CONTROL)	NS
DANGLING POINTER	SS FMS	DATA CLASSIFICATION AND ACCESS CONTROL	AAA
DAR (DATA AT REST)	DSS	DATA CLUSTER	SOIM F
DARPA	SOIM SSL	DATA COLLECTION	SOIM POR LR F
DARPA CYBER GRAND CHALLENGE	SOIM	DATA COLLECTION - RISK ASSESSMENT PROCESS	RMG
DAS (DIRECT ATTACHED STORAGE)	OSV	DATA COLLECTION AND EXTRACTION TOOLS AND TECHNIQUES	SOIM
DATA	SOIM SSL	DATA COMMUNICATION	NS
DATA - ACCESS	SOIM	DATA CONFIDENTIALITY	POR
DATA - ACCESS CONTROL	OSV	DATA CONSISTENCY	CPS DSS
DATA - ANALOG	NS	DATA CONTROLLER	LR
DATA - AT REST	POR	DATA CONTROLLERS	LR
DATA - AUDIT	SOIM	DATA CUSTODIAN	DSS
DATA - BREACHES	SOIM LR	DATA CUSTODIANS	LR
DATA - CENTER BRIDGING EXCHANGE PROTOCOL (DCBX)	NS	DATA DECLASSIFICATION	CI FMS
DATA - CLEANING	SOIM	DATA DELETION	LR
DATA - COMMUNICATIONS	NS	DATA DICTIONARY	OSV
DATA - CONNECTIVITY	HS	DATA DICTIONARY/DIRECTORY SYSTEM (DD/DS)	OSV
DATA - CUSTODIAN	SOIM	DATA DIDDLING	AB
DATA - CUSTODIANSHIP	SOIM	DATA DIODE	CPS
DATA - DEGAUSSING	SOIM	DATA DISCOVERY	DSS
DATA - DIDDLING	AB	DATA DISSEMINATION	DSS POR LR
DATA - DIGITAL	NS	DATA ECONOMY	LR
DATA - DISCLOSURE	SOIM LR	DATA ENCAPSULATION MECHANISM	AC
DATA - DISPOSAL	SOIM LR	DATA ENCRYPTION	C
DATA - DLP	SOIM	DATA ENCRYPTION AND KEY MANAGEMENT	SSL
DATA - DLP - BLOCKING	SOIM	DATA ENCRYPTION KEY	AC
DATA - DLP - DATA DISCOVERY	SOIM	DATA ENCRYPTION MECHANISM	C SSL
DATA - DLP - DETECTION/MONITORING	SOIM	DATA ENCRYPTION MECHANISMS	C
DATA - DLP - LABELING	SOIM	DATA ENCRYPTION STANDARD (DES)	C
DATA - DLP - POLICY CREATION	SOIM	DATA ENCRYPTION STANDARDS AND TRIPLE	C
DATA - DLP - PREVENTING	SOIM	DATA EXCHANGE	PLT SOIM WAM
DATA - DLP - REPORTING	SOIM	DATA EXECUTION PREVENTION	CPS OSV
DATA - DOCUMENTATION	SOIM	DATA EXPORT COMPLIANCE	LR
DATA - ENCRYPTION KEYS	C	DATA FILE CONTROL PROCEDURES	F
DATA - ENCRYPTION STANDARD (DES)	C	DATA FILTERING	SOIM
DATA - ENCRYPTION STANDARD (DES) - DOUBLE DES	C	DATA FLOW	DSS MAT SSL
DATA - ENCRYPTION STANDARD (DES) - TRIPLE DES (3DES)	C	DATA FLOW ANALYSIS	MAT
DATA - ERASING	SOIM	DATA FLOW DIAGRAM	SSL
DATA - EXECUTION PREVENTION (DEP)	OSV	DATA FORMAT	SOIM
DATA - FLOW CONTROL	SS	DATA FRAME	NS
DATA - HIDING	SSL	DATA GOVERNANCE	RMG
DATA - HISTORIAN	CPS	DATA HIDING	SSL
DATA - IN TRANSIT	POR	DATA HISTORIAN	CPS
DATA - INFORMATION - BUSINESS OWNERS	RMG SOIM	DATA IN TRANSIT	NS POR SSL AC DSS F
DATA - INFORMATION - CUSTODIAN/STEWARD	RMG SOIM	DATA IN USE	HS
DATA - IRM	AAA	DATA INTEGRITY	OSV
DATA - LEAK/LOSS PREVENTION (DLP)	SOIM	DATA INTEGRITY	OSV
		DATA ISSUES WITH EMERGING TECHNOLOGIES	POR
		DATA LAW	LR
		DATA LEAK	AB
		DATA LEAK PROTECTION (DLP)	OSV
		DATA LEAKAGE	POR
		DATA LEAKS	AB
		DATA LOCALISATION	LR

DATA LOCALIZATION AND JURISDICTION	LR	DATABASES - ENCRYPTION	C
DATA LOCALIZATION OR RESIDENCY	LR	DATAGRAM	NS C
DATA MANAGEMENT	SOIM AAA	DATAGRAM TLS	NS
DATA MASKING	C SSL	DATAGRAMS AND PROTOCOL DATA UNITS	NS
DATA MINIMISATION	LR	DATALOG	AAA
DATA MINING	AC DSS POR	DATASET	SOIM POR MAT
DATA MODELING	SSL	DATASETS	SOIM
DATA MODIFICATION	DSS	DATING APPLICATION	POR
DATA NORMALIZATION	POR	DAUBERT CRITERIA	F
DATA OBFUSCATION	C	DBMS THREATS AND VULNERABILITIES	OSV
DATA ORIGIN AUTHENTICATION	AC AAA	DCB (DATA CENTER BRIDGING) STANDARDS	CPS
DATA OWNER	POR LR	DCB (DATA CENTER BRIDGING) STANDARDS - DCBX (DCB EXCHANGE PROTOCOL)	CPS
DATA OWNER SENSITIVITY ASSESSMENT RESPONSIBILITY OF	POR	DCB (DATA CENTER BRIDGING) STANDARDS - ETS (ENHANCED TRANSMISSION SELECTION)	CPS
DATA OWNERS	LR	DCB (DATA CENTER BRIDGING) STANDARDS - PFC (PRIORITY-BASED FLOW CONTROL)	CPS
DATA OWNERSHIP	F	DCB (DATA CENTER BRIDGING) STANDARDS - QCN (QUANTIZED CONGESTION NOTIFICATION)	CPS
DATA PATTERN	NS CPS POR SSL SOIM F	DDOS (DISTRIBUTED DENIAL-OF-SERVICE) ATTACK	NS
DATA PERTURBATION	POR	DDOS AND IOT DEVICE ATTACKS	CPS
DATA PLANE	NS OSV	DDOS AND SPAM	NS MAT
DATA POINT	SOIM POR F	DDOS AND THE INTERNET OF THINGS (IOT)	CPS
DATA POINTER	OSV	DDOS ATTACKS	CPS
DATA POISONING	MAT	DDOS DEFENCES	NS
DATA POLICY	RMG	DDOS DETECTION	MAT
DATA PROCESSING	CI F POR LR	DDOS-AS-A-SERVICE	MAT
DATA PROCESSOR	POR	DE MINIMIS EXCEPTION	LR
DATA PROCESSORS	LR	DE MINIMIS EXCEPTIONS TO CRIMES AGAINST INFORMATION SYSTEMS	LR
DATA PROTECTION	CI F LR	DE-ANONYMISATION	LR
DATA PROTECTION CLAUSE	LR	DE-IDENTIFICATION/OBFUSCATION/ANONYMIZATION	POR
DATA PROTECTION DIRECTIVES	LR	DE-OBFUSCATION TOOLS	AC
DATA PROTECTION IMPACT ASSESSMENT	LR	DE-REFERENCING POINTER	OSV
DATA PROTECTION METHODS	CI	DEAD PEER DETECTION	AAA
DATA PUBLISHING CENSORSHIP RESISTANCE	POR	DEADLOCK	OSV
DATA QUALITY	CI	DEADLOCKS	OSV
DATA RECOVERY	RMG F MAT	DEADLOCKS (DOS)	OSV
DATA RECOVERY & FILE CONTENT CARVING	F	DEALLOCATED FILE	F
DATA REDUNDANCY	SOIM	DEALLOCATED MEMORY	SS
DATA REMANENCE	LR	DEANONYMISATION	NS LR
DATA REPRESENTATION	F	DEBIAN	AC
DATA RETENTION	POR LR	DEBUGGING	SS SOIM F SSL
DATA RETENTION POLICIES	LR	DECENTRALISED	WAM DSS POR MAT
DATA RETENTION POLICY	LR	DECENTRALISED CONTROL	DSS
DATA RISK	LR	DECENTRALISED P2P MODELS	DSS
DATA SCIENCE	F	DECENTRALISED POINT-TO-POINT INTERACTIONS ACROSS DISTRIBUTED ENTITIES WITHOUT A CENTRALISED COORDINATION SERVICE	DSS
DATA SECURITY	WAM POR LR AC DSS F	DECENTRALIZATION	DSS
DATA SENSITIVITY	AAA	DECEPTION	AB
DATA SENSITIVITY - ASSESSMENT PROCESS	SOIM	DECIPHER	C
DATA SENSITIVITY - ASSESSMENT RESPONSIBILITY	SOIM	DECIPHERMENT	LR
DATA SENSITIVITY - CHANGES IN	RMG	DECISION ALGORITHM	AAA
DATA SENSITIVITY - RANKING	SOIM	DECISION ALGORITHMS	AAA
DATA SEPARATION	FMS	DECISION BOUNDARY	MAT
DATA SMEARING	F	DECISION DIFFIE-HELLMAN PROBLEM	C
DATA SOURCE	NS F POR DSS SOIM AC	DECISION PROCEDURE	FMS
DATA SOVEREIGNTY	LR	DECISION PROCEDURES	FMS
DATA STATES AND PROTECTION	POR	DECISION SUPPORT SYSTEM	SOIM
DATA STEWARDS	LR	DECISION SUPPORT SYSTEMS (DSS)	SOIM
DATA STORAGE	DSS C AC LR	DECISION TREES	MAT
DATA STORAGE AND RETRIEVAL	DSS C	DECISION-MAKING	HF POR LR SSL RMG F
DATA STORAGE AS A SERVICE	DSS	DECISIONISTIC	RMG
DATA STORE	SSL	DECISIONISTIC POLICY	RMG
DATA STREAM	SOIM AC	DECISIONS AND DISRUPTIONS	HF
DATA STRUCTURE	WAM PLT FMS DSS SOIM F MAT	DECLARATION OF WAR	LR
DATA SUBJECT	LR	DECLARING AN INCIDENT: ALARM	SOIM
DATA SUBJECT PERSONAL DATA (AND PII)	LR	DECLASSIFYING DATA	AAA
DATA SUPPRESSION	POR	DECODING	C
DATA TERMINAL EQUIPMENT	HS	DECODING ENCRYPTION	C
DATA TOKENIZATION	POR	DECOMPILATION	FMS
DATA TRANSFER	NS WAM LR SSL F	DECOY ROUTING	POR
DATA TRANSFER UNIT	F	DECRYPTION	C
DATA TRANSPORT	DSS	DECRYPTION FAILURE	AC
DATA TRANSPORTATION	DSS	DECRYPTION KEY	C FMS
DATA TRIAGE	F	DEEP CRACK	SSL
DATA UNDER COMPUTATION	AC	DEEP LEARNING	MAT
DATA VALIDITY	F	DEEP PROPERTY	FMS
DATA WAREHOUSE	DSS	DEEPSPEC	FMS
DATA WIPING	SOIM	DEFAMATION	LR
DATA-DEPENDENCY	PLT	DEFAULT CONFIGURATION	CPS SOIM AB
DATA-DRIVEN ANALYTICS	CPS	DEFAULT PASSWORD	SSL
DATA-DRIVEN APPROACH	CPS	DEFAULT PASSWORDS AND CREDENTIALS	SSL
DATA-FLOW GRAPH	MAT	DEFEATING THE KILL CHAIN ONE SKIRMISH AT A TIME	AB
DATA-FLOW INTEGRITY	OSV	DEFENCE-IN-DEPTH	CPS
DATA-LAYER	PLT	DEFENCES	AC
DATA-ONLY ATTACK	SS	DEFEND TRADE SECRETS ACT	LR
DATA-ONLY-ATTACKS	SS	DEFENSE IN DEPTH	CI
DATA-TRANSFER	NS	DEFENSE-IN-DEPTH	SSL
DATABASE	HS WAM HF LR SSL RMG SS SOIM AC F AAA CI C OSV DSS NS POR AB PLT	DEFENSE-IN-DEPTH DESIGN	SSL
DATABASE - BACKUP	SOIM	DEFENSIVE CODING	SS
DATABASE - INTERFACE LANGUAGES	OSV	DEFENSIVE PROGRAMMING	SS
DATABASE - INTERFACE LANGUAGES - ONLINE ANALYTICAL PROCESSING (OLAP)	OSV	DEFIBRILLATOR	CPS
DATABASE - INTERFACE LANGUAGES - OPEN DATABASE CONNECTIVITY (ODBC)	OSV	DEFINE AND APPLY SECURE CODING STANDARDS AND GUIDELINES	SS
DATABASE - MAINTENANCE	OSV	DEFINE AUDITABLE EVENTS	SOIM
DATABASE - MANAGEMENT SYSTEM (DBMS) - ARCHITECTURE	OSV	DEFINE AUTHORITY STRUCTURE AND REPORTING	RMG
DATABASE - MODEL - OBJECT-ORIENTED	OSV	DEFINE METRICS AND COMPLIANCE REPORTING	SSL
DATABASE - SECURITY	OSV	DEFINE SCOPE AND CHARTER	RMG
DATABASE - VULNERABILITIES	MAT	DEFINE SECURITY REQUIREMENTS	SSL
DATABASE ADMINISTRATOR (DBA)	RMG	DEFINE THE BEHAVIORAL BASELINE	SOIM
DATABASE ANONYMISATION	POR	DEFINING A RISK MANAGEMENT FRAMEWORK	RMG
DATABASE INDEXING	SOIM	DEFINING AN INFORMATION SECURITY PROGRAM ROAD MAP	RMG
DATABASE MANAGEMENT SYSTEM (DBMS)	OSV	DEFINING INCIDENT MANAGEMENT PROCEDURES	RMG
DATABASE QUERY	WAM SS POR		
DATABASE SPECIFICATIONS	OSV		
DATABASE SYSTEMS	OSV		
DATABASES	WAM DSS OSV		

DEFINING INCIDENT MANAGEMENT PROCESSES (CMU/SED)	SOIM	DETECT (INCIDENT MANAGEMENT PROCESSES)	SOIM
DEFINING OBJECTIVES	RMG SOIM	DETECT DENY DISRUPT DEGRADE DECEIVE	AB
DEFINING THE EXTERNAL ENVIRONMENT	RMG	DETECTING ATTACKS	CPS
DEFINING THE INTERNAL ENVIRONMENT	RMG	DETECTING AUTHORIZED AND UNAUTHORIZED CHANGES	SOIM
DEFINITION OF CYBER SECURITY	CI	DETECTING BOTNETS BY DNS	SOIM
DEFINITIONS	CI F LR	DETECTION	SOIM
DEFINITIONS AND CONCEPTUAL MODELS	F	DETECTION ALGORITHM	NS SS SOIM
DEFRAGMENTATION	NS	DETECTION ANALYSIS AND ESCALATION	SOIM
DEGAUSS	HS	DETECTION AND REPORTING	RMG
DEGAUSSING	SOIM	DETECTION COMPLETENESS	SS
DEGRADED PERFORMANCE	SOIM F	DETECTION EFFICIENCY	SOIM
DEGREE OF CERTAINTY	LR	DETECTION OF VULNERABILITIES	SS
DELAY-TOLERANT NETWORK	NS	DETECTION SIGNATURE	NS WAM SOIM
DELAY-TOLERANT NETWORKS AND AD-HOC SENSORS NETWORKS	NS	DETECTION SOUNDNESS	SS
DELEGATION AND REVOCATION	AAA	DETECTION TUNING	SOIM
DELEGATION LOGICS	AAA	DETECTIVE CONTROLS	SOIM
DELEGATION OF ACCESS RIGHTS	AAA	DETENSE IN DEPTH	SOIM
DELEGATION POLICY	OSV	DETERMINATION - DE VIGENERE BLAIS	C
DELETE PERMISSION	OSV	DETERMINATION - OF IMPACT	RMG
DELETING DATA	LR	DETERMINATION - OF RISK	RMG
DELIVER CONTENT	HF	DETERMINE AND MAINTAIN INFORMATION AND ASSET OWNERSHIP	SOIM
DELIVERABLES AND TIMELINE	RMG	DETERMINE COMPLIANCE REQUIREMENTS	RMG
DELIVERY	AB MAT	DETERMINE METHODOLOGIES	RMG
DELPHI METHOD	RMG POR	DETERMINE OBJECTIVES	RMG
DELPHI METHOD - EVENT TREE ANALYSIS	RMG	DETERMINING APPROPRIATE RECORDS RETENTION	LR
DELPHI METHOD - FAULT TREE ANALYSIS	RMG	DETERMINING RISK CAPACITY AND ACCEPTABLE RISK (RISK APPETITE)	RMG
DELTA RELEASE	SSL	DETERMINING SUCCESS OF INFORMATION SECURITY INVESTMENTS	SOIM
DEMAND MANAGEMENT	CPS	DETERMINING THE CURRENT STATE OF SECURITY	RMG
DEMAND RESPONSE	CPS	DETERMINING THE EXPOSURE FACTOR (EF)	RMG
DEMATERIALIZATION OF DOCUMENTS AND ELECTRONIC TRUST SERVICES	LR	DETERMINING THE RISK MANAGEMENT CONTEXT	RMG
DEMILITARISED ZONE	NS SOIM	DETERMINISTIC ALGORITHM	PLT C POR FMS SS DSS AC
DEMILITARISED ZONE (DMZ)	SOIM	DETERMINISTIC ENCRYPTION	POR
DEMILITARIZED ZONE	SOIM	DETERMINISTIC FINITE AUTOMATA	CPS
DEMILITARIZED ZONE (DMZ)	NS	DETERMINISTIC ROUTING	NS
DEMILITARIZED ZONES	SOIM	DETERRENCE	LR AAA
DEMOCRACY	POR	DETERRENT CONTROLS	SOIM SSL
DEMOGRAPHICS	POR AB	DEVELOP	RMG
DENIAL OF AUTHORIZATION	RMG	DEVELOP A SECURE UPGRADE PROCESS	SSL
DENIAL OF SERVICE	NS CPS POR LR SSL AB RMG SOIM MAT AAA OSV DSS	DEVELOP AND DOCUMENT SCOPE AND PLAN	RMG
DENIAL OF SERVICE (DOS)	DSS	DEVELOP CONTENT	HF
DENIAL-OF-SERVICE (DOS) ATTACK	NS	DEVELOP DOCUMENT AND IMPLEMENT SECURITY POLICY STANDARDS PROCEDURES AND GUIDELINES	RMG
DENOTATIONAL SEMANTICS	FMS	DEVELOP DOCUMENT AND IMPLEMENT SECURITY POLICY STANDARDS PROCEDURES AND GUIDELINES POLICY DEVELOPMENT	RMG
DENSE-WAVE DIVISION MULTIPLEXERS (DWDMS)	PLT	DEVELOPER ENVIRONMENT	SSL
DEP (DATA EXECUTION PREVENTION)	OSV	DEVELOPERS	WAM CPS HF LR SSL SS SOIM AC F
DEPENDABLE COMPUTING	SS	DEVELOPERS AND PASSWORD SECURITY	HF
DEPENDENCIES	RMG CI F SSL	DEVELOPERS FLUENCY	HF
DEPENDENCIES SHALL NOT BE TRUSTED UNTIL PROVEN TRUSTWORTHY	SSL	DEVELOPING A RISK ACTION PLAN	RMG
DEPENDENCY MODELLING	RMG	DEVELOPING A RISK MANAGEMENT PROGRAM	RMG
DEPLOYING CRYPTOGRAPHY: SOME CHALLENGING SCENARIOS	C	DEVELOPING AN AWARENESS PROGRAM	HF
DEPLOYMENT MODELS	DSS	DEVELOPING AN INCIDENT RESPONSE PLAN	RMG
DEPLOYMENT PIPELINE	SSL	DEVELOPING AN INFORMATION SECURITY PROGRAM ROAD MAP	RMG
DEPLOYMENT PLANNING	SSL	DEVELOPING AN INFORMATION SECURITY STRATEGY	RMG
DEPRECIATION	CPS	DEVELOPING AND PRESENTING THE BUSINESS CASE	RMG
DEPTH-FIRST SEARCH	DSS MAT	DEVELOPING IT RISK SCENARIOS	RMG
DEROGATIONS ALLOWING TRANSFERS	LR	DEVELOPMENT	HS WAM HF LR SSL SS RMG SOIM F AC CI OSV DSS CPS POR AB MAT PLT
DES	C AC LR SSL	DEVELOPMENT - ENDPOINT SECURITY - APPLICATION WHITELISTING	OSV
DES (DATA ENCRYPTION STANDARD)	C	DEVELOPMENT - ENDPOINT SECURITY - ENCRYPTION	C
DES (DATA ENCRYPTION STANDARD) - ADVANTAGES	C	DEVELOPMENT - ENDPOINT SECURITY - HIDS	NS
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE	C	DEVELOPMENT - ENDPOINT SECURITY - HOST-BASED FIREWALLS	NS
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - ACCOUNTABILITY	C	DEVELOPMENT - ENDPOINT SECURITY - MDM	WAM
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - AUTHORIZATION	C	DEVELOPMENT - ENDPOINT SECURITY - SECURE BROWSING	WAM
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - CONTROLS	C	DEVELOPMENT - ENDPOINT SECURITY - TRUSTED PLATFORM MODULE	HS
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - DEFENSE-IN-DEPTH	C	DEVELOPMENT - FORENSICS AND	F
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - DOCUMENTATION	C	DEVELOPMENT - PERIPHERAL DEVICE RECOGNITION	AAA
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - LEAST PRIVILEGE	C	DEVELOPMENT - SYNCHRONOUS TOKEN DEVICES	AAA
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - RISK-BASED CONTROLS	C	DEVELOPMENT - WATERFALL MODEL	SSL
DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - SEPARATION OF DUTIES	C	DEVELOPMENT METHODOLOGY	SSL
DES (DATA ENCRYPTION STANDARD) - BLOCK CIPHER MODES	C	DEVELOPMENT OF STANDARDISED CRYPTOGRAPHY	AC
DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN	C	DEVICE AUTHENTICATION	AAA
DES (DATA ENCRYPTION STANDARD) - DISADVANTAGES	C	DEVICE CAPABILITIES	HF
DES (DATA ENCRYPTION STANDARD) - DOUBLE DES	C	DEVICE CAPABILITIES AND LIMITATIONS	HF
DES (DATA ENCRYPTION STANDARD) - GENERAL DESIGN DOCUMENT	C	DEVICE FINGERPRINTS	PLT
DES (DATA ENCRYPTION STANDARD) - MEET-IN-THE-MIDDLE	C	DEVICE IDENTIFICATION	PLT
DES (DATA ENCRYPTION STANDARD) - RELEASE MANAGEMENT	C	DEVICE IDENTIFIER COMPOSITION ENGINE	CPS
DES (DATA ENCRYPTION STANDARD) - STREAM MODES	C	DEVICE LEVEL RING	CPS
DES (DATA ENCRYPTION STANDARD) - SYMMETRIC CRYPTOGRAPHY	C	DEVICE LIMITATIONS	HF
DESIGN	SSL	DEVICE METADATA	POR
DESIGN AND DEVELOPMENT	SSL	DEVICE UNDER IDENTIFICATION	PLT
DESIGN AND FABRICATION OF SILICON INTEGRATED CIRCUITS	HS	DEVICES	AAA
DESIGN AND USE CRYPTOGRAPHY STANDARDS	SSL	DEVOPS	SOIM SSL
DESIGN AND VALIDATE ASSESSMENT TEST AND AUDIT STRATEGIES	AAA	DEVSECOPS	SSL
DESIGN BY CONTRACT	SS	DFRWS	F
DESIGN CHOICES	OSV	DFRWS (DIGITAL FORENSIC SCIENCE RESEARCH WORKSHOP)	F
DESIGN FLAW	NS SSL	DHCP (DYNAMIC HOST CONFIGURATION PROTOCOL)	NS
DESIGN FOR UPDATING	SSL	DHCP ATTACKS	NS
DESIGN PHASE AUDITING	SSL	DIACAP	RMG
DESIGN PROCESS	HS	DIACAP - LIFE-CYCLE PHASES	LR
DESIGN REVIEW	SSL	DIAGNOSTICS	SSL
DESIGN-BY-CONTRACT	SS	DIAL-UP ACCESS CONTROLS	PLT
DESIGNATE PROGRAM DEVELOPMENT TEAM	RMG	DIAL-UP MODEM	PLT
DESIGNATED APPROVING AUTHORITY (DAA)	RMG SOIM	DIAMETER	AAA
DESIRED STATE FOR INFORMATION SECURITY	RMG	DICTIONARIES	SOIM
DESKTOP APPLICATION	WAM	DICTIONARY ATTACK	C
DESKTOP COMPUTER	CPS	DIET SUPPLEMENTS	AB
DESKTOP VIRTUALIZATION	OSV	DIFF-EQUIVALENCE	FMS
DESOLDER	F	DIFF-TERM	FMS
DESTRUCTION	OSV SOIM	DIFFERENCES FROM FINANCIALLY MOTIVATED ATTACKS	AB
DESTRUCTION - MEDIA	SOIM	DIFFERENT PERMISSION APPROACHES	WAM
DESTRUCTIVE INTERFERENCE	PLT		
DETAILED DESIGN	SSL		
DETAILED PLAN OF ACTION FOR INCIDENT MANAGEMENT	RMG		

DIFFERENTIAL ANALYSIS	F	DISCRETIONARY ACCESS CONTROL	SSL OSV AAA
DIFFERENTIAL AND HIGHER ORDER POWER ANALYSIS	HS	DISCRETIONARY ACCESS CONTROL (DAC)	AAA
DIFFERENTIAL BACKUPS	SOIM	DISCRETIONARY ACCESS CONTROLS	OSV
DIFFERENTIAL CRYPTANALYSIS	C	DISCRETIONARY ACCESS CONTROLS (DAC)	AAA
DIFFERENTIAL CRYPTOANALYSIS	C	DISCRIMINATION	LR
DIFFERENTIAL EQUATIONS	CPS	DISCUSSION	RMG AB
DIFFERENTIAL FAULT ANALYSIS	HS	DISGRUNTLED EMPLOYEE	CPS RMG
DIFFERENTIAL FAULT ANALYSIS (DFA)	HS	DISGRUNTLED EMPLOYEES	CPS
DIFFERENTIAL POWER ANALYSIS	HS	DISINCENTIVE	SSL
DIFFERENTIAL PRIVACY	FMS CPS POR	DISINFORMATION	AB
DIFFIE-HELLMAN-MARKLE	C	DISINHIBITION EFFECT	AB
DIFFIE-HELLMAN ALGORITHM	C	DISK BLOCKS	OSV
DIFFIE-HELLMAN INTEGRATED ENCRYPTION SCHEME	AC	DISK ENCRYPTION	OSV
DIFFIE-HELLMAN KEY AGREEMENT	C	DISK IMAGE	F
DIFFIE-HELLMAN KEY EXCHANGE	NS C POR LR FMS AC	DISK SECTOR	F
DIFFIE-HELLMAN PROBLEM	C	DISK WIPING	SOIM
DIFFUSION	C	DISPATCHER	MAT
DIFICULTY OF DEFENCE	POR	DISPERSION	DSS
DIGINOTAR	WAM AC	DISPLACEMENT	AB
DIGIPASS	HF	DISPLAY CABLE	OSV
DIGITAL (FORENSIC) TRACE	F	DISPOSAL	SSL
DIGITAL - CERTIFICATE	C	DISPOSAL PHASE AUDITING	SSL
DIGITAL - RIGHTS MANAGEMENT (DRM)	POR	DISPOSITION PHASE	SSL
DIGITAL - SIGNATURE	C AC	DISPUTE RESOLUTION	LR
DIGITAL - SUBSCRIBER LINE (DSL)	PLT	DISRUPTING MALWARE OPERATIONS	MAT
DIGITAL ASSISTANT	CPS	DISRUPTION	NS DSS SS
DIGITAL CERTIFICATE	C	DISRUPTION ATTACK	DSS SS
DIGITAL CERTIFICATES	C AAA	DISTANCE BOUNDING	PLT CPS
DIGITAL CODE SIGNING	C	DISTANCE BOUNDING AND SECURE POSITIONING	PLT
DIGITAL DISTRIBUTED SYSTEMS SECURITY ARCHITECTURE	AAA	DISTANCE BOUNDING PROTOCOLS	PLT
DIGITAL DISTRIBUTION PLATFORM	WAM	DISTANCE COMPUTATION	MAT
DIGITAL ENHANCED CORDLESS TELECOMMUNICATIONS	PLT	DISTANCE DECREASING ATTACK	PLT
DIGITAL ENHANCED CORDLESS TELECOMMUNICATIONS (DECT)	PLT	DISTANCE FRAUD	PLT
DIGITAL ENVELOPE	C	DISTANCE FUNCTION	DSS
DIGITAL FOOTPRINT	POR	DISTANCE HIJACKING	PLT
DIGITAL FORENSIC TOOLS TECHNIQUES AND PROCEDURES	F	DISTANCE MEASUREMENT	PLT
DIGITAL FORENSICS	NS CI F	DISTANCE MEASUREMENT TECHNIQUES	PLT
DIGITAL FORENSICS RESEARCH WORKSHOP	F	DISTANCE SHORTENING	PLT
DIGITAL IDENTITY GUIDELINES	AAA	DISTRIBUTED - CONTROL SYSTEMS (DCS)	DSS
DIGITAL RIGHTS MANAGEMENT	HS POR LR AAA	DISTRIBUTED - DENIAL OF SERVICE (DDOS)	NS
DIGITAL RIGHTS MANAGEMENT (DRM)	POR AAA	DISTRIBUTED - DENIAL OF SERVICE (DDOS) - ZOMBIES	NS
DIGITAL SAMPLING	PLT	DISTRIBUTED - SYSTEMS	DSS
DIGITAL SERIAL INTERFACE	PLT	DISTRIBUTED - TRANSACTION PROCESSING (DTP)	NS
DIGITAL SIGNATURE	NS WAM POR LR SSL AC AAA PLT C OSV DSS	DISTRIBUTED APPLICATION	DSS
DIGITAL SIGNATURE ALGORITHM	C	DISTRIBUTED COMPOSITION	CI
DIGITAL SIGNATURE AND NONREPUDIATION	C	DISTRIBUTED COMPUTATION	F
DIGITAL SIGNATURES	C AC	DISTRIBUTED COMPUTING	DSS
DIGITAL SUBSCRIBER LINES (DSL)	PLT	DISTRIBUTED COMPUTING ENVIRONMENT	DSS
DIKES	CPS	DISTRIBUTED COMPUTING ENVIRONMENT (DCE)	DSS
DIM (DATA IN MOTION)	LR	DISTRIBUTED CONTROL SYSTEMS	CPS
DIMENSIONS	MAT	DISTRIBUTED DATABASE	DSS
DIPLOMATIC ISSUE	LR	DISTRIBUTED DENIAL OF SERVICE	NS CPS AB LR DSS SOIM MAT
DIRECT ANONYMOUS ATTESTATION	C AC AAA	DISTRIBUTED DENIAL OF SERVICE (DDOS) ATTACK	NS
DIRECT ATTACHED STORAGE (DAS)	OSV	DISTRIBUTED DENIAL OF SERVICE (DDOS) ATTACKS	NS
DIRECT ATTACKS	OSV	DISTRIBUTED DENIAL OF SERVICE ATTACKS	NS
DIRECT CODE INJECTION ATTACK	SS	DISTRIBUTED FILE SYSTEM	DSS
DIRECT INWARD DIAL (DID)	PLT	DISTRIBUTED HASH TABLE	DSS
DIRECT MEMORY ACCESS	OSV	DISTRIBUTED HASH TABLE (DHT) SECURITY	NS
DIRECT PRECISION REDUCTION	POR	DISTRIBUTED HASH TABLES	NS
DIRECT ROUTING TABLE	DSS	DISTRIBUTED IRT	SOIM
DIRECT SEQUENCE SPREAD SPECTRUM	PLT	DISTRIBUTED LEDGER	HS CI C POR DSS
DIRECT SEQUENCE SPREADING	PLT	DISTRIBUTED LEDGERS	POR
DIRECT SEQUENY SPREAD SPECTRUM	PLT	DISTRIBUTED LOGGING	AAA
DIRECT-SEQUENCE SPREAD SPECTRUM	PLT	DISTRIBUTED LOGS	AAA
DIRECTIVE 2013/40/EU ON ATTACKS AGAINST INFORMATION SYSTEMS	LR	DISTRIBUTED OBJECT PLATFORM	DSS
DIRECTIVE CONTROLS	SSL	DISTRIBUTED PROGRAMMING	DSS
DIRECTIVE ON PRIVACY AND ELECTRONIC COMMUNICATIONS	AB	DISTRIBUTED RESOURCE	DSS
DIRECTORY	WAM OSV POR MAT SOIM F AAA	DISTRIBUTED SCANNING	SOIM
DIRECTORY - ACCESS PROTOCOL (DAP)	AAA	DISTRIBUTED SPOOFER	PLT
DIRECTORY - INFORMATION SHADOWING PROTOCOL (DISP)	AAA	DISTRIBUTED SYSTEM	NS
DIRECTORY - MANAGEMENT	AAA	DISTRIBUTED SYSTEMS	HS CPS SSL AAA CI OSV FMS DSS
DIRECTORY - SYSTEM PROTOCOL (DSP)	AAA	DIT (DIRECTORY INFORMATION TREE)	AAA
DIRECTORY - TECHNOLOGIES	AAA	DITSCAP	RMG
DISABILITY	HF	DITSCAP - LIFE-CYCLE PHASES	LR
DISADVANTAGES OF ENCRYPTION	NS	DIU (DATA IN USE)	DSS
DISASSEMBLY	MAT	DIVERGENT LOOKUP	DSS
DISASTER - PREPAREDNESS	SOIM	DIVERSE ROUTING	NS
DISASTER - RECOVERY (DR)	SOIM	DIVERSIFICATION	SS AC
DISASTER - RECOVERY (DR) - PROCESS	SOIM	DIVERSITY	WAM CPS HF POR LR AB SS RMG SOIM AC MAT CI DSS
DISASTER RECOVERY	SOIM SSL	DIVERSITY TRAINING	HF
DISASTER RECOVERY AND BUSINESS CONTINUITY	SOIM	DIVISION BY ZERO	FMS
DISASTER RECOVERY AS A SERVICE (DRAAS)	DSS	DLLS (DYNAMIC LINK LIBRARIES)	SS
DISASTER RECOVERY MANAGEMENT/PLANNING	SOIM	DLP (DATA LEAK PROTECTION)	SOIM
DISASTER RECOVERY PLAN - DEFINED	SOIM	DLP (DATA LEAKAGE PREVENTION)	SOIM
DISASTER RECOVERY PLAN - IN INCIDENT MANAGEMENT	SOIM	DMA	OSV
DISASTER RECOVERY PLAN - TESTING	SOIM	DMARC	HF
DISASTER RECOVERY PLAN DESK CHECKING	SOIM	DMTF	SOIM
DISASTER RECOVERY PLAN WALK-THROUGH	SOIM	DMZ	NS
DISASTER RECOVERY PLANNING	SOIM	DMZ (DEMILITARIZED ZONE)	NS
DISASTER RECOVERY PLANNING (DRP)	SOIM	DMZ BASTION OR SCREENED HOSTS	SOIM
DISASTER RECOVERY PROCEDURES	SOIM	DN (DISTINGUISHED NAME)	AAA
DISASTER/BUSINESS RECOVERY DOCUMENTATION	SOIM	DN3	CPS
DISCLOSURE CONTROL	POR	DNS	NS WAM FMS AB SOIM MAT
DISCONNECTS BETWEEN DEVELOPERS AND USERS	HF	DNS (DOMAIN NAME SYSTEM) - CACHE-POISONING	NS
DISCRETE COORDINATOR	DSS	DNS (DOMAIN NAME SYSTEM) - DDOS (DISTRIBUTED DENIAL-OF-SERVICE)	NS
DISCRETE LOGARITHM PROBLEM	C AC	DNS (DOMAIN NAME SYSTEM) - DOS (DENIAL-OF-SERVICE)	NS
DISCRETE LOGARITHM PROBLEMS	C	DNS (DOMAIN NAME SYSTEM) - FAST FLUX	NS
DISCRETE MATHEMATICS	FMS	DNS (DOMAIN NAME SYSTEM) - REGISTRATION TAKE OVER	NS
DISCRETE WAVELET TRANSFORM	PLT	DNS (DOMAIN NAME SYSTEM) - TUNNELS	NS
DISCRETE-TIME CONTROL	CPS	DNS (DOMAIN NAME SYSTEM) - ZONE ENUMERATION	NS
DISCRETE-TIME MARKOV CHAINS	CPS FMS	DNS (DOMAIN NAME SYSTEMS)	NS

DNS (DOMAIN NAME SYSTEMS) - ATTACKS - CACHE-POISONING	NS	DOXXING	AB
DNS (DOMAIN NAME SYSTEMS) - ATTACKS - DDOS	NS	DP-3T	AC
DNS (DOMAIN NAME SYSTEMS) - ATTACKS - DOS	NS	DRAAS (DISASTER RECOVERY AS A SERVICE)	DSS
DNS (DOMAIN NAME SYSTEMS) - ATTACKS - FAST FLUX	NS	DRAGONFLY KEY EXCHANGE	NS
DNS (DOMAIN NAME SYSTEMS) - ATTACKS - QUERY INTERCEPTION	NS	DRAWBACKS	OSV
DNS (DOMAIN NAME SYSTEMS) - ATTACKS - QUERY REDIRECTION	NS	DREAD RISK	RMG
DNS (DOMAIN NAME SYSTEMS) - ATTACKS - REGISTRATION TAKE OVER	NS	DRIFTING CLOCK	HS
DNS (DOMAIN NAME SYSTEMS) - ATTACKS - TUNNELS	NS	DRIVE PARTITION	F
DNS (DOMAIN NAME SYSTEMS) - ATTACKS - ZONE ENUMERATION	NS	DRIVE-BY DOWNLOAD ATTACKS	AB
DNS (DOMAIN NAME SYSTEMS) - AUTHORITY SERVER	NS	DRIVE-BY-DOWNLOAD ATTACKS	WAM
DNS (DOMAIN NAME SYSTEMS) - FQDN	NS	DRIVE-BY-DOWNLOADS	WAM AB AAA
DNS (DOMAIN NAME SYSTEMS) - HIERARCHY	NS	DRIVER	OSV FMS MAT
DNS (DOMAIN NAME SYSTEMS) - QUERY MANIPULATION	NS	DRIVER SIGNING	OSV
DNS (DOMAIN NAME SYSTEMS) - RECURSION	NS	DRIVING HABITS	CPS
DNS (DOMAIN NAME SYSTEMS) - RECURSIVE RESOLVER	NS	DRM (DIGITAL RIGHTS MEASUREMENT)	POR
DNS (DOMAIN NAME SYSTEMS) - RESOLUTION PROCESS	NS	DRONES	PLT CPS
DNS (DOMAIN NAME SYSTEMS) - RESOLVER	NS	DROPBOX	F
DNS (DOMAIN NAME SYSTEMS) - RR (RESOURCE RECORD)	NS	DROPPERS	MAT
DNS (DOMAIN NAME SYSTEMS) - SPOOFING	NS	DRP (DISASTER RECOVERY PLAN)	SOIM
DNS (DOMAIN NAME SYSTEMS) - WEB-BASED ATTACKS AND	NS	DRUG DEALING	AC AB
DNS (DOMAIN NAME SYSTEMS) - ZONE TRANSFERS	NS	DRUG DELIVERY SYSTEM	CPS
DNS (DOMAIN NAME SYSTEMS) - ZONES	NS	DRUG TRADE	AB
DNS AS DDOS AMPLIFIER	SOIM	DRUG TREATMENT	RMG
DNS ATTACKS	NS	DSA	C
DNS CACHE POISONING	NS	DUAL CONTROL	AAA
DNS FAST-FLUX	MAT	DUAL CONTROL AUTHENTICATION	AAA
DNS HIJACKING	NS	DUAL CRIMINALITY	LR
DNS OVER HTTPS	NS	DUAL STACK	NS
DNS QUERIES - MANIPULATION	OSV AB	DUAL USE GOODS	LR
DNS RESOLUTION	MAT	DUAL-HOMED FIREWALL	NS
DNS SECURITY	NS	DUE - CARE	SOIM
DNS SECURITY EXTENSIONS	NS	DUE CARE	RMG
DNS SERVER	NS	DUE DILIGENCE	RMG SOIM LR
DNS SPOOFING	NS	DUE PROFESSIONAL CARE	RMG
DNSCHANGER	MAT	DUMMY ADDITION	POR
DNSSEC	NS SOIM	DUMMY OPERATIONS	HS
DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS)	NS	DUMMY PACKETS	AC
DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DC1 - CONFIGURATION	NS	DUMPSTER DIVING	AB
DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DC1 - TRUST ANCHORS	NS	DUMPZ	AB
DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DC1 - ZONE SIGNING	NS	DUPPLICATE SIGNATURE KEY SELECTION ATTACK	AC
DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DNS1 CONFIGURATION	NS	DUPPLICATE SITE	SOIM
DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - HARDWARE	NS	DURABILITY	CPS DSS F
DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - SOFTWARE	NS	DUTY OF CARE	LR
REQUIREMENTS	NS	DYNAMIC - LINK LIBRARIES (DLLS)	OSV
DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - SOFTWARE	NS	DYNAMIC ANALYSIS	WAM SSL SS SOIM AC MAT FMS FMS
REQUIREMENTS	NS	DYNAMIC BINARY INSTRUMENTATION	MAT
DOCKER	OSV	DYNAMIC CHECKS	SS
DOCTOR	POR	DYNAMIC CONTROL PROBLEM	RMG
DOCUMENT AND COMMUNICATE FINDINGS	SOIM	DYNAMIC DETECTION	SS
DOCUMENT IMPLEMENT AND MAINTAIN FUNCTIONAL SECURITY CONTROLS	RMG	DYNAMIC DNS	MAT
DOCUMENT MACROS	MAT	DYNAMIC GROUP SIGNATURE SCHEME	C
DOCUMENT MAINTENANCE	RMG	DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP)	NS
DOCUMENT REVIEW	RMG	DYNAMIC INTERCONNECTIONS	RMG
DOCUMENT WHAT YOU HAVE LEARNED	SOIM	DYNAMIC IP ADDRESS	LR
DOCUMENTATION	CPS RMG HF F SSL SS AC	DYNAMIC LANGUAGE	SS
DOCUMENTATION - AS POSTINCIDENT ACTIVITY	SOIM	DYNAMIC MEMBERSHIP	DSS
DOCUMENTATION - CERTIFICATION TEST PLAN PROCEDURES	SOIM	DYNAMIC MEMORY ALLOCATION	SS
DOCUMENTATION - FOR RISK MANAGEMENT	HF	DYNAMIC PACKET FILTERING	NS
DOCUMENTATION - IN RISK MANAGEMENT FRAMEWORK	RMG	DYNAMIC PASSWORDS	AAA
DOCUMENTATION - REVIEW OF DURING CERTIFICATION TESTING	SOIM	DYNAMIC PASSWORDS - SYNCHRONOUS	AAA
DOCUMENTATION - RISK ASSESSMENT	RMG	DYNAMIC POLICIES	AAA
DOCUMENTATION - ROLES AND RESPONSIBILITIES	RMG	DYNAMIC PRICING	CPS
DOCUMENTATION - SECURITY AUDITS	SOIM	DYNAMIC QUERIES VULNERABILITIES AND	SS
DOCUMENTATION - SYSTEM SECURITY PLANS	SOIM	DYNAMIC RANDOM ACCESS MEMORY	HS SS
DOCUMENTATION AND CLEANUP	SSL	DYNAMIC ROOT OF TRUST	HS
DOCUMENTING EVENTS	SOIM	DYNAMIC ROUTING TABLES	NS
DOCUMENTING RISK ASSESSMENTS	RMG	DYNAMIC SUBSYSTEMS NIST SP 800-37 REVISION 1 GUIDANCE ON	RMG
DOCUMENTING THE PLAN	RMG	DYNAMIC SYMBOLIC EXECUTION	SS
DOD MANUAL	LR	DYNAMIC SYSTEM	CPS
DODAF (DEPT OF DEFENSE ARCHITECTURE FRAMEWORK)	SOIM	DYNAMIC THRESHOLD	PLT
DOLEV-YAO ADVERSARIAL MODEL	NS	DYNAMIC TOKENS	AAA
DOLEV-YAO MODEL	NS PLT FMS	DYNAMIC TRUNKING PROTOCOL	NS
DOMAIN - LITIGATION	AB	DYNAMIC TYPING	WAM
DOMAIN FLUX	AB	DYNAMICALLY CONFIGURABLE APPLICATIONS	AAA
DOMAIN GENERATION ALGORITHM	MAT	DYNAMICALLY UPDATABLE	MAT
DOMAIN KEYS IDENTIFIED MAIL	HF	DYNAMODB	DSS
DOMAIN NAME	NS LR SOIM AAA MAT	DYNDNS	SOIM
DOMAIN NAME BLACKLIST	SOIM		
DOMAIN NAME SYSTEM	NS		
DOMAIN OBJECT MODEL	WAM		
DOMAIN REGISTRAR	AB		
DOMAIN SEPARATIONS	OSV		
DOMAIN SPECIFIC PROCESSORS	HS		
DOMAIN-NAME GENERATION ALGORITHMS	MAT		
DOMAIN-SPECIFIC	HS CPS FMS SSL SS AC		
DOMESTIC LAW	LR		
DOS (DENIAL-OF-SERVICE)	NS		
DOS (DENIAL-OF-SERVICE) ATTACK	NS		
DOS COUNTERMEASURES	NS		
DOTNET@.NET (DOTNET)	AAA		
DOUBLE FETCH	OSV		
DOUBLE FILE EXTENSIONS	AB		
DOUBLE RATCHETING	POR AC		
DOUBLE SIGNING DETECTION	POR		
DOUBLE SPENDING	POR		
DOUBLE TAGGING	NS		
DOWNLOAD AGREEMENT	MAT		
DOWNLOADED FILES	F		
DOWNSTREAM PATH	POR		
DOWNTIME REPORT	SOIM		
DOX3D	HF		
DOXING	AB		

E

E-COINS	POR
E-COMMERCE SUPPORTING TRANSACTIONS	DSS
E-DISCOVERY	LR
E-GOVERNMENT ACT OF 2002	LR
E-MAIL - PHISHING	WAM
E-MAIL - SPOOFING	WAM
E-VOTING	CI POR C AC
E/&M SCHEME	AC
E2EE	POR
EAP (EXTENSIBLE AUTHENTICATION PROTOCOL)	NS
EAP-LOGOFF	NS
EAP-TRANSPORT LAYER SECURITY	NS
EAST WEST INTERNAL DATA MOVEMENT	NS
EASYCRYPT	CI FMS
EAVESDROPPING	F AB CPS WAM AC NS CI PLT

ECB	C	EMAIL MESSAGE	F
ECB (ELECTRONIC CODE BOOK) BLOCK CIPHER MODE	C	EMAIL REGULATION	AB
ECC (ELLIPTIC CURVE CRYPTOGRAPHY)	C	EMAIL SECURITY SOLUTION	NS
ECIES	C	EMAIL SERVER	NS SOIM AB LR
ECLIPSE ATTACK	NS DSS	EMAIL SPAM	AB
ECLIPSE ATTACKS	DSS	EMAIL SYSTEM	AAA POR SOIM HF PLT
ECODING	NS	EMANATION	PLT
ECOMMERCE	NS WAM SSL DSS LR	EMBEDDED AUDIT MODULES	RMG
ECOMMERCE ARCHITECTURES	WAM	EMBEDDED DEVICES	OSV FMS
ECOMMERCE DIRECTIVE	LR	EMBEDDED MEMORY	CPS
ECOMMERCE REQUIREMENTS	WAM	EMBEDDED OBJECT DETECTION	F
ECOMMERCE RISK	RMG	EMBEDDED SYSTEMS	OSV F CPS AC
ECONOMIC ESPIONAGE ACT	LR	EMBRACING SECURITY	OSV
ECONOMIC SANCTION	LR	EMERGENCY - MANAGEMENT ORGANIZATION (EMO)	RMG SOIM
ECONOMICS	RMG AB CPS AC MAT SSL CI SOIM HF LR	EMERGENCY - NOTIFICATION LIST	SOIM
ECONOMICS OF DEVIANT SECURITY	CI	EMERGENCY ACTION TEAMS	SOIM
ECONOMY OF MECHANISM	OSV CI SSL	EMERGENCY MANAGEMENT TEAM	SOIM
EDDSA	AC	EMERGENCY MANAGEMENT TEAMS	SOIM
EDGE COMPUTING	SOIM HS	EMERGENCY RESPONSE	CPS
EDGE DEVICE	NS	EMERGENCY RESPONSE PLAN AND PROCEDURE	RMG
EDONKEY	DSS	EMERGING AUTHENTICATION TECHNOLOGIES	AAA
EDUCATION	RMG AB FMS SSL CI SOIM HF LR	EMERGING TECHNOLOGIES	RMG
EDUCATION - IN INFORMATION SECURITY FRAMEWORK	HF	EMERGING THREATS	RMG SOIM
EDUCATIONAL AND INFORMATIONAL COMPONENTS	RMG	EMITTER	PLT
EEA LOCALISATION REQUIREMENT	LR	EMOTIONAL DISTRESS	LR
EFFECTIVE GOALS	RMG	EMPHASIS ON TESTING	SSL
EFFECTIVE INCIDENT MANAGEMENT	SOIM	EMPIRICAL EVIDENCE	SS
EFFECTIVE INFORMATION RISK MANAGEMENT	RMG	EMPLOYEE ROLES AND RESPONSIBILITIES	HF
EFFECTIVE INFORMATION SECURITY GOVERNANCE	RMG	EMPLOYEES	HF
EFFECTIVE INFORMATION SECURITY GOVERNANCE - AND BUSINESS GOALS AND OBJECTIVES	RMG	EMPLOYMENT AGREEMENTS AND POLICIES	HF
EFFECTIVE INFORMATION SECURITY GOVERNANCE - ASSURANCE PROCESS INTEGRATION	RMG	EMPLOYMENT LAW	AAA
EFFECTIVE RISK MANAGEMENT	RMG	EMULATOR	MAT
EFFECTIVE SECURITY METRICS	RMG	EMULE	DSS
EFFECTIVENESS	HF	EMVCO	HS
EFFECTIVENESS OF SECURITY PROCESSES	CI	ENACTING SECURITY POLICY	RMG
EFFECTS OF CONTRACT ON NON-CONTRACTING PARTIES	LR	ENCAPSULATING SECURITY PAYLOAD (ESP)	NS
EFFICIENCY	HF CPS	ENCAPSULATING SECURITY PAYLOAD (ESP) - PROTOCOL	NS
EFFICIENCY CONCERNS	POR	ENCAPSULATION	NS FMS CPS OSV PLT
EFFICIENTLY MEDIATED ACCESS	CI	ENCAPSULATION SECURITY PAYLOAD	NS C
EFFORT DETERMINATION OF LEVEL OF	RMG	ENCAPSULATION SECURITY PAYLOAD (ESP)	NS
EGG DOWNLOAD	AB	ENCIPHERK	C
EGOLD	AB	ENCLAVES	AAA OSV HS AC
EGRESS MONITORING	SOIM	ENCODING	F C WAM AC SOIM PLT
EID DIRECTIVE	AAA	ENCODING ENCRYPTION	C
EIGAMEL	C	ENCOURAGING SECURITY STANDARDS VIA CONTRACT	LR
EISA (ENTERPRISE INFORMATION SECURITY ARCHITECTURE)	RMG	ENCRYPT-AND-MAC	AC
EL CARNAL	C	ENCRYPT-THEN-MAC	AC
EL GAMAL ALGORITHM	C	ENCRYPTED DATABASE	OSV AC
ELASTIC RESOURCES	DSS	ENCRYPTED EMAIL	C
ELASTICITY	DSS	ENCRYPTED STORAGE	HS
ELASTICSEARCH-KIBANA-LOGSTASH STACK	SOIM	ENCRYPTION AB F AC OSV NS SOIM HF SS WAM CPS LR MAT FMS C SSL AAA DSS POR PLT	
ELECTRIC POWER GRIDS	CPS	ENCRYPTION - AES	C
ELECTRIC VEHICLE	CPS	ENCRYPTION - ALGORITHMS	C
ELECTRICAL CIRCUIT	CPS	ENCRYPTION - ALGORITHMS - CHARACTERISTICS	C
ELECTRO-MAGNETIC	SS HS CPS AC PLT	ENCRYPTION - ALGORITHMS - EVALUATION	C
ELECTRO-MAGNETIC INTERFERENCE	CPS	ENCRYPTION - ALGORITHMS - EVALUATION	C
ELECTRO-MAGNETIC RADIATION ATTACKS	HS	ENCRYPTION - ASYNCHRONOUS	C
ELECTROMAGNETIC INTERFERENCE	HS PLT	ENCRYPTION - AVALANCHE EFFECT	C
ELECTROMAGNETIC INTERFERENCE (EMI)	PLT	ENCRYPTION - BLOCK CIPHERS	C
ELECTRONIC CIRCUIT	SS PLT AC	ENCRYPTION - BLOWFISH	C
ELECTRONIC CODE BOOK	C	ENCRYPTION - CA (CERTIFICATE AUTHORITY)	C
ELECTRONIC CODEBOOK	AC	ENCRYPTION - CIPHERTEXT	C
ELECTRONIC COMMERCE DIRECTIVE	LR	ENCRYPTION - CLEARTEXT	C
ELECTRONIC CONTROL UNITS	NS CPS	ENCRYPTION - CLOUD COMPUTING AND	DSS
ELECTRONIC DATA INTERCHANGE (EDD)	NS	ENCRYPTION - COLLISIONS	C
ELECTRONIC DESIGN AUTOMATION	HS	ENCRYPTION - CONCEPTS	C
ELECTRONIC DESIGN AUTOMATION (EDA)	HS	ENCRYPTION - CONFUSION	C
ELECTRONIC FUNDS TRANSFER	WAM	ENCRYPTION - CRYPTANALYSIS	C
ELECTRONIC FUNDS TRANSFER SYSTEM	LR	ENCRYPTION - CRYPTOGRAM	C
ELECTRONIC IDENTITIES	AAA	ENCRYPTION - CRYPTOLOGY	C
ELECTRONIC PAYMENTS	AB	ENCRYPTION - CRYPTOSYSTEM	C
ELECTRONIC PETITIONS	POR	ENCRYPTION - CRYPTO VARIABLES	C
ELECTRONIC SIGNATURES AND INDENTITY TRUST SERVICES	LR	ENCRYPTION - DATABASES	C
ELECTRONIC VAULTING BACKUPS	SOIM	ENCRYPTION - DECODING	C
ELECTRONIC VOTING	POR	ENCRYPTION - DECRYPTION	C
ELEMENTS OF A BUSINESS IMPACT ANALYSIS	RMG	ENCRYPTION - DEFINITION	C
ELEMENTS OF A MALICIOUS OPERATIONS	AB	ENCRYPTION - DES (DATA ENCRYPTION STANDARD)	C
ELEMENTS OF A ROAD MAP	RMG	ENCRYPTION - DIFFUSION	C
ELEMENTS OF A STRATEGY	RMG	ENCRYPTION - DIGITAL CERTIFICATES	C
ELEMENTS OF AN INCIDENT RESPONSE PLAN	RMG	ENCRYPTION - DIGITAL SIGNATURES	C
ELEMENTS OF AN INFORMATION SECURITY PROGRAM BUDGET	RMG	ENCRYPTION - ENCODING	C
ELEMENTS OF RISK	RMG	ENCRYPTION - END-TO-END	C
ELGAMAL ENCRYPTION	AC	ENCRYPTION - ENDPOINT	C
ELIGIBILITY VERIFIABILITY	POR	ENCRYPTION - HASH FUNCTIONS	C
ELLIPTIC CURVE	FMS	ENCRYPTION - IV (INITIALIZATION VECTOR)	C
ELLIPTIC CURVE CRYPTOGRAPHY	C HS CPS AC	ENCRYPTION - KEYS	C
ELLIPTIC CURVE CRYPTOGRAPHY (ECC)	C	ENCRYPTION - KEYS - ASYMMETRIC	C
ELLIPTIC CURVE DIGITAL SIGNATURE ALGORITHM	C AC	ENCRYPTION - KEYS - AUTOMATED GENERATION	C
ELLIPTIC CURVE INTEGRATED ENCRYPTION SCHEME	C	ENCRYPTION - KEYS - CERTIFICATE REPLACEMENT	C
ELLIPTIC CURVES	C HS	ENCRYPTION - KEYS - CERTIFICATE REVOCATION	C
ELLIPTICAL CURVE CRYPTOGRAPHY	C	ENCRYPTION - KEYS - CLUSTERING	C
EMAIL	WAM	ENCRYPTION - KEYS - DESTRUCTION	C
EMAIL ACCOUNT	LR	ENCRYPTION - KEYS - DISTRIBUTION	C
EMAIL ADDRESS	AB AAA POR SOIM HF MAT	ENCRYPTION - KEYS - DUTIES	C
EMAIL AND MESSAGING SECURITY	NS	ENCRYPTION - KEYS - ESCROW	C
EMAIL ATTACHMENT	MAT WAM	ENCRYPTION - KEYS - FINANCIAL INSTITUTIONS	C
EMAIL CLIENT	SOIM	ENCRYPTION - KEYS - KEY ENCRYPTING KEYS	C
EMAIL ENCRYPTION	HF	ENCRYPTION - KEYS - LENGTH	C
EMAIL LIST	AB	ENCRYPTION - KEYS - MANAGEMENT	C
		ENCRYPTION - KEYS - PUBLIC	C
		ENCRYPTION - KEYS - RANDOMNESS	C

ENCRYPTION - KEYS - RECOVERY	F	ENTERPRISE SECURITY ARCHITECTURE	SOIM
ENCRYPTION - KEYS - SPACE	C	ENTERPRISE SECURITY AUTHORIZATION PROGRAM - DEFINITION	RMG SOIM
ENCRYPTION - KEYS - STORAGE	C	ENTERPRISE SECURITY AUTHORIZATION PROGRAM - SPECIAL ISSUES	SOIM
ENCRYPTION - KEYS - WEB OF TRUST	C	ENTERPRISE SYSTEM	NS
ENCRYPTION - KEYS - WRAPPING	C	ENTERPRISE SYSTEM AUTHORIZATION POLICY SAMPLE	SOIM
ENCRYPTION - KEYS - X-KISS	C	ENTERPRISE SYSTEM AUTHORIZATION PROGRAM - EXPERT SYSTEMS	SOIM
ENCRYPTION - KEYS - X-KRSS	C	ENTERPRISE SYSTEM AUTHORIZATION PROGRAM - KEY ELEMENTS OF	RMG
ENCRYPTION - KEYS - XKMS	C	ENTERPRISE SYSTEMS	AAA RMG F MAT
ENCRYPTION - KIMP (KEY MANAGEMENT INTEROPERABILITY PROTOCOL)	C	ENTERTAINMENT NETWORK	CPS
ENCRYPTION - LINK	C	ENTITLEMENT	AAA
ENCRYPTION - NONREPUDIATION	C	ENTITY AUTHENTICATION	AAA FMS
ENCRYPTION - PERMUTATION	C	ENTITY ENCODING SCHEME	WAM
ENCRYPTION - PLAINTEXT	C	ENTROPY	FMS F HS AC OSV MAT
ENCRYPTION - PUBLIC KEY	C	ENTROPY EXTRACTION	AC
ENCRYPTION - RA (REGISTRATION AUTHORITY)	C	ENTROPY GENERATING BUILDING BLOCKS	HS
ENCRYPTION - RC2	C	ENTROPY POOL	AC
ENCRYPTION - RC6	C	ENTROPY SOURCES	HS AC
ENCRYPTION - SP-NETWORK	C	ENTRY NODE	NS POR
ENCRYPTION - STREAM-BASED CIPHERS	C	ENVIRONMENT CONDITIONS (ABAC)	AAA
ENCRYPTION - SUBSTITUTION	C	ENVIRONMENT HARDENING	SSL
ENCRYPTION - SYMMETRIC-KEY	C	ENVIRONMENTAL CRIMINOLOGY	AB
ENCRYPTION - SYNCHRONOUS	C	ENVIRONMENTAL DAMAGE	AB
ENCRYPTION - SYSTEMS	C	ENVIRONMENTAL SEPARATION	NS
ENCRYPTION - TOOLS	C	ENVIRONMENTAL THREATS	SOIM
ENCRYPTION - TOOLS - FILE ENCRYPTION SOFTWARE	C	ENVIRONMENTS	MAT
ENCRYPTION - TOOLS - MEDIA ENCRYPTION SOFTWARE	C	EPHEMERAL KEY	AC
ENCRYPTION - TOOLS - SELF-ENCRYPTING USE DRIVES	HS	EPIDEMIOLOGICAL	AC
ENCRYPTION - TRANSPOSITION	C	EPISOLDIC MEMORY	HF
ENCRYPTION - VULNERABILITIES AND	C	EQUAL ERROR RATE	AAA
ENCRYPTION - WORK FACT	C	EQUIPMENT LIFECYCLE	SOIM
ENCRYPTION - WORK FACTOR	C	EQUIVALENCE-BASED ANALYSIS	FMS
ENCRYPTION ALGORITHM	C	ERADICATE THE INCIDENT	SOIM
ENCRYPTION CONCERNS	F	ERADICATION	SOIM
ENCRYPTION-BASED PROTOCOLS	C	ERADICATION (INCIDENT RESPONSE PLAN)	SOIM
END POINT SECURITY	HF	ERADICATION COMPLETE	SOIM
END-OF-LIFE	SSL	ERADICATION INCIDENT RESPONSE AND	SOIM
END-TO-END CONFIDENTIALITY	POR	ERASING DATA	SOIM
END-TO-END ENCRYPTION	C HS CPS POR HF	ERGONOMICS	HF
END-TO-END SECURITY	NS FMS CPS AC DSS	ERRONEOUS EXECUTION	SS
END-TO-END VERIFIABILITY	POR	ERROR AND EXECUTION MANAGEMENT	SOIM
ENDPOINT AND DESKTOP VIRTUALIZATION SECURITY	OSV	ERROR BOUND	PLT
ENDPOINT AUTHENTICATION	DSS	ERROR CORRECTING CODE	CPS C PLT
ENDPOINT ENCRYPTION	C	ERROR CORRECTION	NS
ENDPOINT PROTECTION	SOIM	ERROR HANDLING VULNERABILITIES AND	SS
ENDPOINT SECURITY	NS	ERROR RATE	F
ENDPOINT SECURITY - DEVICES	NS	ERROR SIDE CHANNEL	AC
ENDPOINT SECURITY - ENCRYPTION	C	ERROR SIDE CHANNELS	AC
ENDPOINT SENSOR	MAT	ERROR TOLERANCE	PLT
ENDURING GOALS	RMG	ERROR-HANDLING	SS SSL
ENEL X	CPS	ERROR-STATE	SS
ENERGY CONSUMPTION	HS	ERRORS AND OMISSIONS (INSURANCE COVERAGE)	SOIM
ENERGY DISTRIBUTION SYSTEM	CPS	ESCALATE REPORT TO AND ENGAGE WITH LEADERSHIP	SOIM
ENERGY INDUSTRY	CPS	ESCALATION	SOIM
ENERGY MANAGEMENT SYSTEM	CPS	ESCALATION PROCESS FOR EFFECTIVE INCIDENT MANAGEMENT	SOIM
ENERGY MARKET	CPS	ESCALATION PROCESS FOR INCIDENT MANAGEMENT	SOIM
ENERGY PROVISION	RMG	ESCAPE CHARACTER	WAM
ENERGY TRANSMISSION SYSTEM	CPS	ESCROW	POR SOIM
ENFORCEABILITY	LR	ESCROW AND KEY RECOVERY	C
ENFORCEABLE POLICIES	AAA	ESCROW RECOVERY AND RESET	AAA
ENFORCEMENT	AAA	ESI GROUP	SOIM
ENFORCEMENT - REMEDIES	LR	ESMTP (ENHANCED SIMPLE MAIL TRANSFER PROTOCOL)	NS
ENFORCEMENT AND PENALTIES	LR	ESP (ENCAPSULATING SECURITY PAYLOAD)	NS
ENFORCEMENT JURISDICTION	LR	ESPIONAGE	F AB CPS LR
ENFORCEMENT MECHANISM	LR	ESSENTIAL ELEMENTS OF AN INFORMATION SECURITY PROGRAM	RMG
ENFORCEMENT OF PRIVACY LAWS	LR	ESSENTIAL SERVICES	RMG
ENFORCEMENT ORDER	LR	ESTABLISH A STANDARD INCIDENT RESPONSE PROCESS	SSL
ENFORCING ACCESS CONTROL	AAA	ESTABLISH AND MAINTAIN A SECURITY AWARENESS EDUCATION AND TRAINING PROGRAM	HF
ENGAGEMENT	RMG	ESTABLISH CONTEXT	RMG
ENGINE CONTROL	CPS	ESTABLISH CONTEXT AND PURPOSE	RMG
ENGINEERING LIFE CYCLE	SSL	ESTABLISH DESIGN REQUIREMENTS	SSL
ENHANCED - SIMPLE MAIL TRANSFER PROTOCOL (ESMTP)	WAM	ESTABLISH INCIDENT RESPONSE CAPABILITY	RMG
ENHANCED - TRANSMISSION SELECTION (ET S)	NS	ESTABLISH INFORMATION AND ASSET HANDLING REQUIREMENTS	AAA
ENHANCED INTERIOR GATEWAY ROUTING PROTOCOL	NS PLT	ESTABLISHED STANDARDS OF ETHICAL CONDUCT	LR
ENHANCED INTERIOR GATEWAY ROUTING PROTOCOL (EIGRP)	PLT	ESTABLISHING AN ENTERPRISE APPROACH TO RISK MANAGEMENT	RMG
ENHANCED MALWARE	MAT	ESTABLISHING PROCEDURES	SOIM
ENIGMA	C	ESTABLISHING REPORTING AND COMMUNICATION CHANNELS	RMG
ENIP	CPS	ESTABLISHING THE BASELINE SECURITY	RMG
ENISA	DSS SOIM CI SSL	ESTABLISHMENT PROCESSES	PLT
ENLARGEMENT ATTACK	PLT	ETERNITY SERVICE	POR
ENRICH	F	ETHEREUM	DSS HS
ENRICHMENT PROCESSING	F	ETHERNET	NS CPS SOIM PLT
ENSURE ALL OS UPDATES AND PATCHES ARE INSTALLED CORRECTLY	RMG	ETHERNET (IEEE 802.3)	NS
ENSURE APPROPRIATE ASSET RETENTION	LR	ETHERNET LAYER	SOIM
ENSURE ASSET IDENTIFICATION CLASSIFICATION AND OWNERSHIP	RMG	ETHERNET SWITCH	NS
ENSURING EXECUTION AS REQUIRED	SOIM	ETHICAL DECISION-MAKING	LR
ENTERPRISE ARCHITECTURE	RMG	ETHICAL DECISION-MAKING CHALLENGES	LR
ENTERPRISE ARCHITECTURE (EA)	SSL	ETHICAL GUIDELINES	LR
ENTERPRISE ARCHITECTURE ASSESSMENT	RMG	ETHICAL HACKER	SSL
ENTERPRISE ARCHITECTURE DOMAINS	RMG	ETHICAL PENETRATION TESTING	SSL
ENTERPRISE DATA FLOW ARCHITECTURE	RMG	ETHICS	RMG CI HF MAT LR
ENTERPRISE GOVERNANCE	RMG	ETHICS - (ISC)2 CODE	HF
ENTERPRISE INFORMATION SECURITY ARCHITECTURE	RMG	ETHICS - AS INFORMATION SECURITY STRATEGY CONSTRAINT	POR
ENTERPRISE INFORMATION SECURITY ARCHITECTURE (EISA)	RMG	ETHICS - CODES	HF
ENTERPRISE INFORMATION SECURITY ARCHITECTURE(S)	RMG	ETHICS - COMPUTER	HF
ENTERPRISE RISK ASSESSMENT	RMG	ETHICS - FALLACIES	HF
ENTERPRISE RISK MANAGEMENT (ERM)	RMG	ETHICS - HACKER	HF
ENTERPRISE RISK MANAGEMENT STRATEGY - INFORMATION SYSTEM LEVEL (TIER 3)	RMG SOIM	ETHICS - IN SECURITY PROGRAM MANAGEMENT	POR
ENTERPRISE RISK MANAGEMENT STRATEGY - MISSION/BUSINESS PROCESS LEVEL (TIER 2)	RMG	ETHICS - PROFESSIONAL	HF
ENTERPRISE RISK MANAGEMENT STRATEGY - ORGANIZATION LEVEL (TIER 1)	RMG	ETHICS COMPLAINTS	LR
		ETHNIC ORIGIN	LR

ETSI	CPS LR AC	EXPONENTIAL DISTRIBUTION	POR
ETSI LI SERIES	LR	EXPORT ADMINISTRATION REGULATIONS (EAR)	LR
ETSI TS 103 645	CPS	EXPORT CIPHER	AC
EU NETWORK AND INFORMATION SECURITY DIRECTIVE	CPS	EXPORT RESTRICTION	LR AC
EUROPEAN - NETWORK AND INFORMATION SECURITY AGENCY (ENISA)	RMG	EXPOSED INFORMATION	POR
EUROPEAN - UNION (EU)	LR	EXPOSURE	C
EUROPEAN COMMISSION	LR	EXPOSURE LIMITED	RMG
EUROPEAN CONVENTION ON HUMAN RIGHTS	LR	EXPRESSIVE LOGIC	FMS
EUROPEAN DATA PROTECTION BOARD	LR	EXPRESSOS	FMS
EUROPEAN DATA PROTECTION LEGISLATION	POR	EXTENDABLE OUTPUT FUNCTION	C
EUROPEAN KEY SIZE AND ALGORITHMS REPORT	C	EXTENDED COMMON LOG FORMAT	SOIM
EUROPEAN PAYMENT SERVICES DIRECTIVE	AAA	EXTENDED EUCLIDEAN ALGORITHM	AC
EUROPEAN PAYMENT SERVICES DIRECTIVE 2	WAM	EXTENDED PAGE TABLES	OSV
EUROPEAN UNION	LR	EXTENSIBLE - ACCESS CONTROL MARKUP LANGUAGE (XACML)	AAA
EUROPEAN UNION LEGISLATION	LR	EXTENSIBLE - MARKUP LANGUAGE (XML)	WAM
EVACUATION	CPS	EXTENSIBLE - MESSAGING AND PRESENCE PROTOCOL (XMPP)	WAM
EVALUATE AND APPLY SECURITY GOVERNANCE PRINCIPLES	RMG	EXTENSIBLE AUTHENTICATION PROTOCOL	NS
EVALUATING SECURITY CONTROLS	RMG	EXTERIOR GATEWAY PROTOCOL (EGP)	NS
EVALUATION ASSURANCE LEVEL	OSV FMS HS SSL	EXTERNAL THREATS	RMG
EVALUATION ASSURANCE LEVEL (EAL)	SSL	EXTERNAL AUDITS	SOIM
EVALUATION ASSURANCE LEVEL (EAL) - EAL-1	SSL	EXTERNAL CLOCK	SOIM
EVALUATION ASSURANCE LEVEL (EAL) - EAL-2	SSL	EXTERNAL DATA SOURCE	F SOIM
EVALUATION ASSURANCE LEVEL (EAL) - EAL-3	SSL	EXTERNAL DATA SOURCES	F
EVALUATION ASSURANCE LEVEL (EAL) - EAL-4	SSL	EXTERNAL PROGRAM DRIVERS	LR
EVALUATION ASSURANCE LEVEL (EAL) - EAL-5	SSL	EXTERNAL PROJECTS TRACKING	SOIM
EVALUATION ASSURANCE LEVEL (EAL) - EAL-6	SSL	EXTERNAL REPORTING	RMG
EVALUATION ASSURANCE LEVEL (EAL) - EAL-7	SSL	EXTERNAL SERVERS AND SERVICES	SOIM
EVALUATION OF CLOUD SERVICE PROVIDERS	DSS	EXTERNAL SOURCES OF INFORMATION	SOIM
EVALUATION OF RISK	RMG	EXTERNAL SUBSYSTEMS NIST SP 800-37 REVISION 1 GUIDANCE ON	RMG
EVALUATION - DAMAGE	SOIM	EXTERNAL THREATS	RMG SOIM
EVASION	MAT	EXTORTION	AB
EVASION AND COUNTERMEASURES	MAT	EXTRA EXPENSE (INSURANCE COVERAGE)	SOIM
EVENT BASED RESPONSE TRIGGERING	DSS	EXTRADITION	LR
EVENT DATA	SOIM	EXTRADITION OF NATURAL PERSONS	LR
EVENT DATA ANALYSIS	RMG AB SOIM	EXTRADITION TREATIES	LR
EVENT MANAGEMENT	SOIM	EXTRANET	NS
EVENT PROCESSING	SOIM	EXTREME PROGRAMMING (XP)	SSL
EVENT STREAM	SOIM	EXTREME TEMPERATURE	SS
EVENT SYSTEM	CI	EYE FEATURES (BIOMETRICS)	AAA
EVENT TREE ANALYSIS	RMG		
EVENTS	SOIM		
EVENTS - ANALYSIS	SOIM		
EVENTS - LOGGING	SOIM		
EVENTS - STORAGE	SOIM		
EVENTS AFFECTING SECURITY BASELINES	RMG		
EVENTS OF INTEREST	SOIM		
EVENTS VS. INCIDENTS	SOIM		
EVENTUAL CONSISTENCY	DSS		
EVIDENCE	F		
EVIDENCE - CHAIN OF	F	F/#	FMS
EVIDENCE - LEGAL ASPECTS OF FORENSIC	F	FABRIC SHORTEST PATH FIRST (FSPF)	NS
EVIDENCE - REQUIREMENTS FOR	F	FACE RECOGNITION	HF OSV WAM AAA
EVIDENCE AND PROOF	LR	FACEBOOK	POR AB WAM F
EVIDENCE COLLECTION	F	FACEBOOK MESSENGER	POR
EVIDENCE COLLECTION AND HANDLING	F	FACETS OF AUTHENTICATION	AAA
EVIDENCE FILE	F	FACIAL IMAGE	AAA
EVIDENCE HANDLING	F	FACIAL RECOGNITION	AAA
EVIDENCE LOCKER	F	FACILITATED RISK ANALYSIS PROCESS (FRAP)	RMG
EVIDENCE SCHEMA	F	FACILITATING AND ACTING ON VULNERABILITY DISCLOSURE	LR
EVIDENTIARY REASONING	F	FACILITATING THE TRADITIONAL CRIMINAL ACT	LR
EXAMPLE OF A RISK MANAGEMENT PROGRAM BASED ON ISO/ IEC 27005	RMG	FACILITY MANAGER RESPONSIBILITIES OF	RMG
EXCEPTION MANAGEMENT	RMG	FACT FINDER	LR
EXCHANGE PRINCIPLE	F	FACTOR ANALYSIS OF INFORMATION RISK (FAIR)	RMG
EXECUTABLE BINARY	AAA F	FACTOR ANALYSIS OF INFORMATION RISK95FACTOR ANALYSIS OF INFORMATION RISK	RMG
EXECUTABLE CODE	OSV	FACTORS	C
EXECUTE CHANGE MANAGEMENT PROCESS	SS	FACTORYING ATTACKS	AC C
EXECUTE: MITIGATION AND COUNTERMEASURES	SOIM	FACTORYING PROBLEM	C
EXECUTING RESPONSE AND RECOVERY PLANS	SOIM	FACTORIZATION	F
EXECUTION CONTEXT	WAM	FACTS-GRAPH	SOIM
EXECUTION ERROR	SS	FAIL-OVER	SOIM
EXECUTION FAILURE	WAM	FAIL-SAFE	SOIM
EXECUTION INFRASTRUCTURE	SS	FAIL-SAFE DEFAULTS	CI OSV SSL
EXECUTION MONITOR	AAA	FAILURE - MODES	SSL
EXECUTION MONITORS	AAA	FAILURE - MODES AND EFFECT ANALYSIS (FMEA)	SSL
EXECUTION PATH	MAT SSL	FAILURE HANDLING	DSS
EXECUTION TIME	PLT AC	FAILURE OF DEVICE	CI
EXECUTION TRACE	AAA SS FMS	FAILURE OF NETWORK	CI
EXECUTIVE AUTHORITY	LR	FAILURE OF SERVICE	CI
EXECUTIVE BOARD	RMG	FAILURE SEMANTICS	DSS
EXECUTIVE LEADERSHIP	SSL	FAILURE STATE	RMG
EXECUTIVE MANAGEMENT	RMG	FAILURE TO CAPTURE	AAA
EXECUTIVE MANAGEMENT - COMMUNICATE RISKS	RMG	FAILURE-TO-ENROLL RATE (FER)	AAA
EXECUTIVE MANAGEMENT RESPONSIBILITIES OF	RMG	FAILURES AND INCIDENTS	CI
EXECUTIVE SPONSORSHIP (TONE AT THE TOP)	RMG	FAIR	RMG
EXEMPLARY DAMAGES	LR	FAIR INFORMATION PRACTICE PRINCIPLES	LR
EXERCISES AND OPERATIONAL EVALUATIONS	RMG	FAIR USE	LR
EXFILTRATION	MAT	FAKE ACCOUNTS	AB
EXHAUSTIVE KEY SEARCH	AC	FAKE BLOCK	DSS
EXIT NODE	NS POR	FAKE REPORTING	DSS
EXIT SCAM	AB	FAKE-ANTIVIRUS	MAT
EXOKERNEL	OSV	FALL-THROUGH LOGIC	SS
EXPANDING RING SEARCH	DSS	FALLBACK (ROLLBACK)	SOIM
EXPECTATIONS AND RESULTS	RMG	FALSE ACCEPTS	AAA
EXPERT-BSM	SOIM	FALSE ALARM	NS SOIM MAT OSV HF
EXPIRED LIFETIME	WAM	FALSE ALARM RATE	SOIM HF
EXPLOIT	RMG F AB AC OSV NS CI SOIM HF SS CPS WAM LR MAT SSL AAA DSS PLT	FALSE ALERT	CPS
EXPLOIT KIT	AB	FALSE FLAG OPERATIONS	AAA
EXPLOIT KITS	AB	FALSE REJECTS	AAA
EXPLOITATION	FMS AB HS MAT LR	FALSE SENSE OF SECURITY	RMG
EXPLOITATION FRAMEWORKS	MAT	FALSE-NEGATIVE	FMS SS SOIM NS
EXPLORE	F	FALSE-POSITIVE	SS SSL FMS NS SOIM HF F
		FALSE-REJECTION RATE (FRR)	AAA

F

FAMILY MEMBERS	AB	FINANCIAL LOSS	MAT LR RMG WAM
FAST	FMS	FINANCIAL MALWARE	AB
FAST FLUX	AB	FINANCIAL NETWORK	AB
FAST FOURIER TRANSFORM	PLT	FINANCIAL PROCESSES	RMG
FAST-FLUX NETWORK	MAT AB	FINANCIAL SECTOR	AC AB RMG LR
FAT POINTER	SS	FINANCIAL SERVICE PROVIDERS	AB HF AAA
FAULT - TOLERANCE	SOIM	FINANCIAL SERVICES	RMG
FAULT - TREE ANALYSIS	SSL	FINDING THE ANOMALIES	SOIM
FAULT ATTACKS	HS AC C	FINE-GRAINED ACCESS CONTROL	AAA
FAULT DETECTION ISOLATION/ISOLATION	CPS	FINE-GRAINED ASLR	SS
FAULT HANDLING	DSS	FINE-GRAINED RANDOMISATION	OSV
FAULT INJECTION	SS	FINGER SWIPE PASSWORD	HF
FAULT ISOLATION	AAA	FINGERPRINT	HS WAM AAA OSV HF F
FAULT TOLERANCE	CPS DSS C	FINGERPRINT MATCHER	PLT
FAULT TREE ANALYSIS	AB SSL	FINGERPRINT VERIFICATION	AAA
FAULT-DETECTION	CI CPS	FINGERPRINTING	PLT WAM MAT POR AB AC
FAULT-INJECTION ATTACKS	SS	FINITE AUTOMATON	FMS
FC (FUNCTION CONTROL MODULE)	OSV	FINITE FIELD	AC C
FC OVER IP (FCIP)	NS	FINITE-STATE MACHINE	CPS
FCF	FMS	FINITE-STATE MODEL	CPS
FCOE (FIBRE CHANNEL OVER ETHERNET)	NS	FINITELY FALSIFIABLE	FMS
FCP (FIBER CHANNEL PROTOCOL)	NS	FINTS	NS
FDDI (FIBER DISTRIBUTED DATA INTERFACE)	NS	FIPS - HIGH-WATER MARK	POR
FDR	CI FMS	FIPS 140-1 / FIPS	AC
FDR2	FMS	FIPS 140-1 / FIPS 140-2	HS
FEAR UNCERTAINTY AND DOUBT	HF	FIPS 140-2	HS
FEASIBILITY STUDY	RMG	FIPS 199	POR
FEATURE EXTRACTION	PLT	FIPS 199 - CATEGORIZATION OF INFORMATION AND INFORMATION SYSTEMS	POR
FEATURE EXTRACTION MODULE	PLT	FIPS 199 - SECURITY CONTROL DEFINITION	POR
FEATURE REPLAY	PLT	FIPS 200 MINIMUM SECURITY CONTROLS	RMG
FEATURE REPLAY ATTACK	PLT	FIPS PUBLICATION	POR RMG
FEATURE VECTOR	AAA	FIREWALL	MAT
FEATURES	PLT	FIREWALL	CI WAM FMS DSS MAT AB CPS SSL NS SOIM
FEDERAL - INFORMATION PROCESSING STANDARDS (FIPS)	RMG	FIREWALL AND PROXIES	NS
FEDERAL RISK AND AUTHORIZATION MANAGEMENT PROGRAM (FEDRAMPM)	RMG	FIREWALL BUILDER	NS
FEDERAL STATUTE	LR	FIREWALL CONFIGURATION	NS SOIM FMS
FEDERATED	AAA	FIREWALL DECISION DIAGRAM	NS
FEDERATED ACCESS	AAA	FIREWALL DEPLOYMENT ARCHITECTURE	NS
FEDERATED ACCESS CONTROL	AAA	FIREWALL DEPLOYMENT ARCHITECTURES	NS
FEDERATED IDENTITY	AAA	FIREWALL RULE	SOIM FMS
FEDERATED IDENTITY - MANAGEMENT	AAA	FIREWALL SYNTHESIZER	FMS
FEDERATED IDENTITY MANAGEMENT	DSS AAA	FIREWALLING	NS
FEDERATED SYSTEMS	AAA	FIREWALLS	WAM NS
FEDERATION	WAM AAA	FIREWALLS - DUAL-HOMED	NS
FEEDBACK CONTROL SYSTEM	CPS	FIREWALLS - DYNAMIC PACKET FILTERING	WAM
FEEDBACK LOOP	RMG F SOIM	FIREWALLS - FILTERING	NS
FEEDBACK-BASED TRANSPARENCY	POR	FIREWALLS - HOST-BASED	NS
FEEDTHROUGH	MAT NS	FIREWALLS - NAT (NETWORK ADDRESS TRANSLATION)	NS
FEISTEL CIPHERS	HS	FIREWALLS - PAT (PORT ADDRESS TRANSLATION)	NS
FEISTEL NETWORK	C	FIREWALLS - PERSONAL	WAM
FEISTEL NETWORKS	C	FIREWALLS - STATEFUL INSPECTION	WAM
FF (FILE FLAG MODULE)	OSV	FIREWALLS - STATIC PACKET FILTERING	WAM
FIAT-SHAMIR TRANSFORM	C	FIREWALLS - TUNNELING	NS
FIBER - DISTRIBUTED DATA INTERFACE (FDDI)	PLT	FIREWALLS CERTIFICATION TESTING AND	SOIM
FIBER-OPTIC	PLT	FIRING CONDITION	POR
FIBRE CHANNEL OVER ETHERNET (FCOE)	NS	FIRMWARE	HS SSL FMS CPS MAT OSV F
FIDELITY COVERAGE (INSURANCE COVERAGE)	SOIM	FIRMWARE UPDATE ARCHITECTURE	SSL
FIDO ALLIANCE	AC AAA	FIRST	SOIM
FIDO AUTHENTICATOR	AAA	FIRST CRYPTO WAR	AC
FIDO UAF	AAA	FIRST RESPONDER	CPS
FIDO UNIVERSAL AUTHENTICATION FRAMEWORK	AAA	FIRST-ORDER APPROXIMATION	AC
FIDO2	WAM	FIRST-ORDER LOGIC	FMS
FIELD COMMUNICATION NETWORKS	CPS	FIRST-ORDER LOGIC	F
FIELD NETWORK	CPS	FISMA	LR
FIELD OF VISION	CPS	FISMA - GUIDANCE ON COMPLEX SYSTEMS	LR
FIELD PROGRAMMABLE GATA ARRAY (FPGA)	HS	FISMA - SENSITIVITY DEFINITION	LR
FIELDBUS	CPS	FITNESS DEVICE	CPS
FIELDBUS PROTOCOL	CPS	FITTING THE TASK TO THE HUMAN	HF
FILE - CONTENTS	F	FIXED-DEGREE GRAPH	DSS
FILE - TRANSFER ACCESS AND MANAGER (FTAM)	NS	FLAME WAR	OSV
FILE - TRANSFER PROTOCOL (FTP)	NS	FLASH	SOIM WAM
FILE - TRANSFER PROTOCOL (FTP) - ANONYMOUS	NS	FLASH MEMORY	F
FILE CARVING	F	FLASH ROM	HS
FILE EXTENSIONS MALCODE AND	MAT	FLAT RBAC	AAA
FILE FORMAT	F	FLEXIBILITY	HS SS WAM MAT AB OSV AAA POR SOIM LR
FILE INFECTORS	MAT	FLICKER PROJECT	HS
FILE INFORMATION	F	FLIP-FLOP	HS
FILE INTEGRITY CHECKERS	C	FLIP-FLOPS	HS
FILE INTEGRITY CHECKING	C	FLOATING-POINT ARITHMETIC	FMS
FILE RECOVERY	OSV	FLOODING	NS
FILE SHARING	DSS	FLOORPLANS	HS
FILE SYSTEM	WAM FMS DSS MAT OSV SOIM SS F	FLOW CAML	FMS
FILE SYSTEMS	F	FLOW MONITORING	NS
FILE SYSTEMS AND BACKUPS	MAT	FLOW OF CAPITAL	AB
FILE TRANSFER PROTOCOL (FTP)	NS	FLOW-BASED COMMUNICATION	POR
FILENAME	AB WAM F	FLOW-CHART	HF
FILES	F	FLP IMPOSSIBILITY RESULT	DSS
FILES AND DOCUMENTS	SOIM	FLUID DYNAMICS	CPS
FILESYSTEM ANALYSIS	F	FLUME	OSV
FILTERING	NS	FLUSH+RELOAD ATTACK	AC
FILTERING - DYNAMIC PACKET	NS	FLUX ADVANCED SECURITY KERNEL	OSV
FILTERING - STATIC PACKET	NS	FLY-BY-WIRE	DSS
FILTERING TO DETECT : HOW MANY SIGNALS ?	SOIM	FMEA (FAILURE MODES AND EFFECT ANALYSIS)	SSL
FIN SCANNING	NS	FMS ATTACKS	NS
FINAL CONSIDERATIONS	SOIM	FOCUSED ION BEAM	HS
FINANCE POLICY	RMG	FOGG BEHAVIOUR MODEL	HF
FINANCIAL AWARENESS	LR	FOLLOW UP: POST INCIDENT ACTIVITIES	SOIM
FINANCIAL DATA	MAT	FOOTER TAG	F
FINANCIAL FORMULA	LR	FORAGING LOOP	F
FINANCIAL FRAUD	AB	FORBAC	FMS
FINANCIAL INFORMATION	AB	FORD ESCAPE	SSL

FOREIGN KEYS	.. C	FREQUENCY BANDWIDTH	.. PLT
FOREIGN RECOGNITION AND ENFORCEMENT OF CIVIL JUDGMENTS	.. LR	FREQUENCY CONVERTER	.. CPS
FORENSIC ANALYSIS	.. RMG SSL FMS MAT LR SOIM F	FREQUENCY DIVISION MULTIPLEXING (FDM)	.. PLT
FORENSIC CHALLENGES	.. F	FREQUENCY HOPPING	.. PLT
FORENSIC COPY	.. F	FREQUENCY HOPPING SPREAD SPECTRUM	.. PLT
FORENSIC EVIDENCE	.. F	FREQUENCY INSTABILITY	.. CPS
FORENSIC EXAMINATION	.. F	FREQUENCY SYNTHESIZER	.. PLT
FORENSIC IN THE CLOUD	.. F	FREQUENCY-HOPPING SPREAD SPECTRUM	.. PLT
FORENSIC PROCEDURE	.. F	FREQUENT SOFTWARE UPDATES	.. WAM
FORENSIC RECONSTRUCTION	.. F	FRIENDLY JAMMING	.. PLT
FORENSIC SCIENCE	.. F	FROM DIFFIE-HELLMAN TO ELGAMAL	.. AC
FORENSIC SCIENCE REGULATOR	.. F	FROM SCHEMES TO PROTOCOLS	.. AC
FORENSIC SOFTWARE	.. LR F	FRONT-END PROCESSORS	.. HS
FORENSICS	.. F	FRONT-OFFICE NETWORK	.. CI
FORENSICS (INCIDENT RESPONSE)	.. SOIM F	FRYE STANDARD	.. F
FORENSICS (INCIDENT RESPONSE) - AAFS	.. F	FSCQ	.. FMS
FORENSICS (INCIDENT RESPONSE) - ACP0	.. F	FTP (FILE TRANSFER PROTOCOL)	.. NS
FORENSICS (INCIDENT RESPONSE) - CRIME SCENES	.. SOIM F	FUKUSHIMA	.. RMG
FORENSICS (INCIDENT RESPONSE) - DFRWS	.. F	FULL BACKUPS	.. SOIM
FORENSICS (INCIDENT RESPONSE) - EMBEDDED DEVICE ANALYSIS	.. F	FULL CONTROL PERMISSION	.. OSV
FORENSICS (INCIDENT RESPONSE) - EVIDENCE GATHERING	.. F	FULL DOMAIN HASH	.. C FMS
FORENSICS (INCIDENT RESPONSE) - EVIDENCE IDENTIFICATION	.. F	FULL DUPLEX CONNECTION	.. PLT
FORENSICS (INCIDENT RESPONSE) - FINDINGS	.. F	FULL INTERRUPTION	.. RMG
FORENSICS (INCIDENT RESPONSE) - GUIDELINES	.. F	FULL INTERRUPTION TEST	.. SOIM
FORENSICS (INCIDENT RESPONSE) - HARDWARE ANALYSIS	.. F	FULL INTERRUPTION TESTING RECOVERY PLAN	.. SOIM
FORENSICS (INCIDENT RESPONSE) - IOCE	.. F	FULL OPERATIONAL TEST	.. SOIM
FORENSICS (INCIDENT RESPONSE) - NETWORK ANALYSIS	.. F	FULL STACK VERIFICATION	.. FMS
FORENSICS (INCIDENT RESPONSE) - PROCEDURES	.. F	FULL-INTERRUPTION TEST	.. SOIM
FORENSICS (INCIDENT RESPONSE) - SOFTWARE ANALYSIS	.. F	FULL-STACK VERIFICATION	.. FMS
FORENSICS (INCIDENT RESPONSE) - SWGDE	.. SOIM F	FULLY DISTRIBUTED NETWORKS: DHTS AND UNSTRUCTURED P2P NETWORKS	.. NS
FORENSICS AS A SERVICE (FRAAS)	.. F	FULLY HOMOMORPHIC ENCRYPTION	.. AC C
FORENSICS IN THE CLOUD	.. F	FULLY HOMOMORPHIC ENCRYPTION (FHE)	.. AC
FORESEEABILITY	.. LR	FULLZ	.. AB
FORESHADOW	.. HS OSV	FUNCTION CREEP	.. CI
FORESIGHT LACK OF	.. RMG SOIM	FUNCTION POINT ANALYSIS (FPA)	.. SSL
FORFEITURE	.. LR	FUNCTION POINTER	.. SS
FORM DATA	.. F	FUNCTION RESOLUTION	.. WAM
FORM SIGNING	.. WAM	FUNCTIONAL BLOCK	.. DSS
FORM-BASED AUTHENTICATION	.. WAM	FUNCTIONAL CORRECTNESS OF KERNEL COMPONENTS	.. FMS
FORM-BASED HTTP AUTHENTICATION	.. WAM	FUNCTIONAL ELEMENTS	.. DSS
FORMAL ASSIGNMENT OF OWNERSHIP	.. SOIM	FUNCTIONAL LANGUAGE	.. SS FMS
FORMAL DATA CLASSIFICATION	.. CI	FUNCTIONAL MANAGERS	.. RMG
FORMAL DEFINITION	.. AC	FUNCTIONAL REQUIREMENTS	.. SSL
FORMAL LANGUAGE	.. CI FMS	FUNCTIONALITY VERSUS EFFECTIVENESS OF CONTROL	.. SOIM
FORMAL METHODS	.. POR FMS CI	FUNDAMENTAL CONCEPTS	.. SOIM
FORMAL PROOF	.. FMS	FUNDAMENTAL CONCEPTS AND APPROACHES	.. WAM
FORMAL SECURITY ANALYSIS	.. POR NS FMS AAA	FUNDAMENTAL KEY MANAGEMENT CONCEPTS	.. C
FORMAL VERIFICATION	.. SS OSV	FUNDING	.. RMG
FORMALLY VERIFIED DESIGN	.. SSL	FUSE	.. OSV
FORMAT	.. SOIM	FUZZ TESTING	.. MAT AC SS SSL
FORMATTING STYLE	.. MAT	FUZZING	.. MAT SS SSL
FORWARD SECRECY	.. HS FMS NS POR C	FUZZY HASHING	.. F
FORWARD SECURITY	.. AC	FUZZY PASSWORD	.. CPS
FORWARDING TABLE	.. NS	FVC-ONGOING (FINGERPRINT RECOGNITION)	.. AAA
FOUNDATIONAL CONCEPTS	.. C		
FOUNDATIONS METHODS AND TOOLS	.. FMS		
FPGA	.. HS FMS		
FQDN (FULLY QUALIFIED DOMAIN NAME)	.. NS		
FRAGGLE	.. NS		
FRAGGLE ATTACK	.. NS		
FRAGMENT DETECTION	.. F		
FRAGMENT LINKING	.. PLT		
FRAGMENTATION	.. PLT NS SOIM F		
FRAGMENTATION ATTACK	.. NS		
FRAGMENTATION ATTACKS	.. NS		
FRAGMENTATION IP	.. NS		
FRAME CHECK SEQUENCE	.. NS		
FRAME RELAY	.. NS		
FRAMEBUSTING	.. WAM		
FRAMEWORK - ARCHITECTURE	.. RMG		
FRAMEWORK - AUDIT	.. RMG		
FRAMEWORK - CORE	.. SOIM		
FRAMEWORK - IMPLEMENTATION TIERS	.. SOIM		
FRAMEWORK - INTEGRATED	.. RMG		
FRAMEWORK - OPEN GROUP ARCHITECTURE FRAMEWORK (TOGAF)	.. RMG		
FRAMEWORK - PROFILE	.. SOIM		
FRAMEWORK - RISK MANAGEMENT FRAMEWORK (RMF)	.. RMG		
FRAMEWORK - RISK MANGEMENT	.. RMG		
FRAMEWORK - SENDER POLICY FRAMEWORK (SPF)	.. WAM		
FRAMEWORK - SHERWOOD APPLIED BUSINESS SECURITY ARCHITECTURE (SABSA)	.. RMG		
FRAMEWORK - ZACHMAN	.. RMG		
FRAMEWORKS	.. RMG		
FRAP (FACILITATED RISK ANALYSIS PROCESS)	.. RMG		
FRAUD	.. PLT WAM MAT LR AB		
FRAUDULENT CERTIFICATE	.. WAM		
FRAUDULENT CLICKS	.. MAT		
FREAK VULNERABILITY	.. FMS		
FREE MEMORY	.. SS		
FREE MOVEMENT	.. LR		
FREE SPACE PATH LOSS EQUATION	.. PLT		
FREE TEXT	.. POR		
FREEBSD	.. OSV		
FREEDOM FROM / FREEDOM TO	.. HF		
FREEDOM FROM SIDE-CHANNEL ATTACKS	.. FMS		
FREEDOM OF ACCESS TO INFORMATION	.. POR		
FREEDOM OF CONTRACT AND ITS LIMITATIONS	.. LR		
FREEDOM OF SPEECH	.. POR		
FREENET	.. POR DSS NS		
FREQUENCY ANALYSIS	.. C		
FREQUENCY BAND	.. PLT		

G

GALILEO	.. PLT
GALOIS COUNTER MODE	.. C
GAMBLING	.. AB LR
GAME HOPPING	.. AC FMS
GAME THEORY	.. CI CPS
GAME-BASED ANALYSIS	.. FMS
GAME-BASED PROOF	.. FMS
GAME-BASED PROOFS	.. FMS
GAMERGATE CONTROVERSY	.. AB
GAMES FOR THREAT MODELLING	.. SSL
GANG SCHEDULE	.. OSV
GAP ANALYSIS	.. RMG
GAP ANALYSIS - AS BASIS FOR ACTION PLAN	.. SOIM
GAP ANALYSIS - AS BASIS FOR INCIDENT RESPONSE PLAN	.. SOIM RMG
GAP ANALYSIS - AS BASIS OF ACTION PLAN	.. RMG
GAP ANALYSIS - BASIS FOR AN ACTION PLAN	.. RMG
GAP ANALYSIS - BASIS FOR AN INCIDENT RESPONSE PLAN	.. RMG
GAP ANALYSIS - IN RISK MANAGEMENT	.. RMG
GARBAGE COLLECTION	.. SS WAM F FMS
GARBAGE COLLECTORS	.. OSV
GARBAGE IN GARBAGE OUT	.. MAT
GARTNER	.. SSL
GAS INDUSTRY	.. CPS
GATE LEVEL	.. HS
GATE LEVEL MASKING SCHEMES	.. HS
GATEKEEPER	.. NS F
GATES	.. HS
GATEWAY	.. SOIM NS MAT
GATEWAY TESTING	.. NS
GATEWAYS	.. NS
GATHER EVIDENCE	.. RMG
GATHERING EVIDENCE	.. SOIM
GAUSSIAN NOISE	.. PLT
GAUSSIAN SOURCE	.. PLT
GCC	.. FMS
GDPR	.. SSL LR
GE-645 MAINFRAME COMPUTER	.. OSV
GEAR CONTROL	.. CPS

GENERAL AUDIT PROCEDURE	RMG
GENERAL DATA PROTECTION REGULATION	SSL SOIM LR
GENERAL DUTY	LR
GENERAL METRICS CONSIDERATIONS	RMG
GENERAL PACKET RADIO SERVICE	PLT
GENERAL PUBLIC	RMG
GENERAL RULES OF USE/ ACCEPTABLE USE POLICY	LR
GENERALISATION	POR
GENERALIZED AUDIT SOFTWARE	SOIM
GENERATING RELEVANT EXECUTIONS	SS
GENERATOR	CPS
GENERIC COMPOSITION	AC
GENERIC ROUTING ENCAPSULATION	NS
GENETIC INFORMATION	LR POR
GENETIC RESEARCH	FMS
GENETICALLY MODIFIED FOOD	RMG
GEO-DISPersed RESOURCE	DSS
GEO-LOCATION	AB MAT LR DSS
GEO-LOCATION DATA	MAT
GEOGRAPHIC FILTERING	LR
GEOGRAPHICALLY-DISTRIBUTED	SSL
GEOMETRY	PLT
GEOMETRY RECOGNITION	AAA
GHOST PLANE	PLT
GIGABYTE	NS
GIT	C
GITHUB	DSS
GLITCH ATTACK	AC
GLOBAL CYBERSECURITY INDEX	RMG
GLOBAL FUNCTION	WAM
GLOBAL NAVIGATION SATELLITE SYSTEMS	PLT
GLOBAL PLATFORM	HS
GLOBAL POSITIONING SYSTEM (GPS)	PLT
GLOBAL RESPONSE	SOIM
GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS	PLT
GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS (GSM)	NS PLT
GMAC	AC
GMAIL	WAM
GNSS SECURITY AND SPOOFING ATTACKS	PLT
GNU PRIVACY GUARD	NS
GNUTELLA	DSS
GO-LIVE TECHNIQUE/CHANGEOVER TECHNIQUE	SOIM
GOALS	POR
GOALS AND TASKS	HF
GOMS METHOD	HF
GOOD RANDOM NUMBER GENERATION	C
GOOGLE	WAM DSS FMS OSV F LR NS AC AAA
GOOGLE APPLICATIONS	AAA
GOOGLE CHROME	AC WAM
GOOGLE DOCS	F
GOOGLE DRIVE	F
GOOGLE FILE SYSTEM	DSS
GOOGLE PLAY	WAM
GOOGLE TITAN CHIP	OSV
GOOGLE-APPLE EXPOSURE NOTIFICATION SYSTEM	AC
GOSSIP PROTOCOL	NS
GOVERNANCE	SSL LR RMG
GOVERNANCE - DYNAMIC INTERCONNECTIONS WITH	RMG
GOVERNANCE - IN GOVERNANCE RISK MANAGEMENT AND COMPLIANCE	RMG
GOVERNANCE ACTIVITY	RMG
GOVERNANCE AND LAW ENFORCEMENT ACCESS TO DATA	LR
GOVERNANCE ARTEFACT	RMG
GOVERNANCE IMPLEMENTATION METRICS	RMG
GOVERNANCE MODEL	RMG
GOVERNANCE MODELS	RMG
GOVERNANCE OF ENTERPRISE IT (GEIT)	RMG
GOVERNANCE OF THIRD-PARTY RELATIONSHIPS	RMG
GOVERNANCE POLICY	RMG
GOVERNANCE RISK MANAGEMENT AND COMPLIANCE	RMG
GOVERNANCE RISK MANAGEMENT AND COMPLIANCE (GRC)	RMG
GOVERNING BOARD	RMG
GOVERNMENT	AB CPS CI LR RMG MAT SSL AC POR
GOVERNMENT AGENCIES	AB NS CPS
GOVERNMENT INTERVENTION	LR CPS
GPRS	PLT
GPS	CPS WAM AAA PLT POR
GPU	HS AC
GQ SYSTEM	MAT
GRAHAM-DENNING MODEL	AAA
GRAMMAR	SS
GRAMMATECH'S CODESONAR	FMS
GRANTED ACCESS RIGHTS	SSL AAA
GRANULARITY	CPS PLT
GRAPH OF RELATIONSHIPS	F
GRAPH-BASED MODELS	SOIM
GRAPHICAL IDENTIFICATION AND AUTHENTICATION (GINA)	OSV
GRAPHICAL PASSWORDS	WAM
GRASP	FMS
GREY BOX TESTING	SOIM
GREYLISTING	WAM
GROUND AIR AND SEA VEHICLES	CPS
GROUND TRUTH	SOIM
GROUP COMMUNICATION	DSS FMS
GROUP GENERATOR	C
GROUP MEMBERSHIP	DSS
GROUP MEMBERSHIP AND CONSISTENCY	DSS
GROUP SIGNATURE SCHEME	AC C
GROUP SIGNATURES	C
GROVER'S ALGORITHM	AC
GROWTH OF CRIMINAL ACTIVITY AGAINST DATA	LR
GRSECURITY	OSV

GSM	PLT
GUEST PHYSICAL ADDRESS	OSV
GUEST PRIVILEGES	WAM
GUIDANCE NOTE	LR
GUIDELINES	RMG
GYROSCOPE	CPS

H

H.245 (CALL CONTROL PROTOCOL FOR MULTIMEDIA COMMUNICATION)	NS
HABEAS CORPUS PETITION	LR
HABITUAL RESIDENCE	LR
HABITUATION	WAM
HACK-BACK	MAT LR
HACKER	AB
HACKERONE	SSL
HACKING	HF
HACKING IN FLIGHT	LR
HACKTIVISM	AB
HACKTIVISTS	AB
HACL*	FMS
HACMS PROGRAM	CPS
HAIGE (HIGH ASSURANCE INTERNET PROTOCOL ENCRYPTOR)	NS
HALF DUPLEX	PLT
HAMMERING	OSV
HAMMING DISTANCE	POR
HAND GEOMETRY	AAA
HAND WRITING	AAA
HANDLE: ACTUAL INCIDENT RESPONSE	SOIM
HANDLING	HF
HANDLING - REQUIREMENTS	SOIM
HANDSHAKE	NS WAM FMS
HANDSHAKING	NS
HARASSMENT	AB CPS
HARASSMENT CAMPAIGN	AB
HARD DRIVE	F
HARD PROBLEMS	C
HARD TO DESIGN IT RIGHT EASY TO FIX IT ?	AAA
HARD TOKEN	SSL
HARD-CODED PASSWORD	SS SSL
HARDENED	SSL
HARDWARE	HS FMS
HARDWARE - SEGMENTATION	OSV
HARDWARE - FORENSICS AND	F
HARDWARE - INSIDER THREATS	HS AB
HARDWARE - NETWORKS	NS
HARDWARE - SEGMENTATION	HS
HARDWARE - VULNERABILITIES AND	HS
HARDWARE ABSTRACTION LAYER	HS
HARDWARE ACCELERATION	AC
HARDWARE AND SOFTWARE SUPPLY CHAIN SECURITY	RMG
HARDWARE CAPABILITIES	F
HARDWARE DESCRIPTION LANGUAGE	HS FMS
HARDWARE DESIGN	CI HS AC
HARDWARE DESIGN CYCLE	HS
HARDWARE DESIGN FOR CRYPTOGRAPHIC ALGORITHMS	HS
HARDWARE DESIGN PROCESS	HS
HARDWARE FAILURE	CI RMG CPS F LR
HARDWARE FLAWS	PLT RMG
HARDWARE MODULE	HS
HARDWARE PERFORMANCE COUNTER	DSS
HARDWARE PLATFORM	HS
HARDWARE REQUIREMENT	CPS
HARDWARE SECIFICATIONS	HS
HARDWARE SECURITY	CI NS WAM HS C OSV FMS AC
HARDWARE SECURITY MODULE	HS SS AC SOIM
HARDWARE SECURITY MODULE (HSM)	HS
HARDWARE SHADOW STACKS	HS
HARDWARE SIDE CHANNELS	AC
HARDWARE SUPPORT FOR SOFTWARE SECURITY	HS
HARDWARE UTILISATION	SS
HARDWARE VERIFICATION	FMS FMS
HARDWARE-ASSISTED ATTESTATION	CPS
HARDWARE/SOFTWARE BOUNDARY	HS
HARMFUL ACTIVITY	AB LR
HARMFUL EFFECT OF DESIGN CHOICES	CI
HARRISON RUZO AND ULLMAN MODEL	AAA
HASH	C
HASH ALGORITHMS	HS
HASH CHAIN	OSV AAA AC
HASH FUNCTION	POR NS WAM HS C DSS HF AAA OSV F FMS AC
HASH FUNCTIONS	C AC
HASH FUNCTIONS - ATTACKS	C
HASH FUNCTIONS - BIRTHDAY PARADOX	C
HASH FUNCTIONS - HAVAL	C
HASH FUNCTIONS - MD (MESSAGE DIGEST) 2 4 AND 5	C
HASH FUNCTIONS - RIPEMD-160	C
HASH FUNCTIONS - SALTING	C
HASH FUNCTIONS - SHA (SECURE HASH ALGORITHM) 0 1 AND 2	C
HASH-BASED SIGNATURE	PLT
HASH-CHAIN	AAA
HASHED MESSAGE AUTHENTICATION CODE (HMAC)	C
HASHED MESSAGE AUTHENTICATION CODES	C
HASHED PASSWORDS	AAA HF AC
HASHING	C

HASKELL	SS	HOSPITAL	CPS
HATE ATTACK	AB	HOST BUS ADAPTER	F
HATE SPEECH	AB LR	HOST HEADER	WAM
HAVAL	C	HOST INTRUSION DETECTION SYSTEM	NS
HAVEX	CPS	HOST NAME	NS
HAYSTACK	SOIM	HOST-BASED	MAT
HAYSTACK AND NIDES	SOIM	HOST-BASED FIREWALLS	NS
HAZARD ANALYSIS	CPS	HOST-BASED IDS	NS SOIM
HEAD OF AGENCY RESPONSIBILITIES OF	RMG	HOST-BASED INTRUSION DETECTION SYSTEM (HIDS)	OSV
HEADER INFORMATION	NS SOIM	HOST-BASED MONITORING	MAT
HEADER TAG	F	HOST-PROGRAM	MAT
HEALTH AND SAFETY	RMG	HOSTING ORGANIZATION ROLE OF IN CERTIFICATION - TESTING	SOIM
HEALTH DEVICES	CPS	HOSTING ORGANIZATION ROLE OF IN CERTIFICATION - TESTING - CT ANALYSIS	RMG
HEALTH INSURANCE PORTABILITY AND ACCOUNTABILITY ACT (HIPAA)	LR	HOSTING PROVIDER	AB MAT
HEALTH MONITORING	DSS	HOSTNAME	AAA WAM SOIM
HEALTH-RELATED APPLICATIONS	POR	HOSTNAMES DNS AND	NS
HEALTHCARE	SOIM CPS RMG MAT	HOSTS FILES	OSV
HEAP ALLOCATIONS	OSV	HOT PRODUCTS	AB
HEART BEAT	CPS	HOT SITES	SOIM
HEARTBEAT EXTENSION	AAA	HOT SPOTS	AB
HEARTBEAT PROTOCOL	AC	HOTEL	NS
HEARTBLEED	SSL WAM CPS AC HF	HOW DO WE LOOK AT RISK	RMG
HEAT MAP	RMG	HOW VPNS WORK	NS
HELICOPTER PARENTING	CPS	HRU MODEL	AAA FMS
HELP DESK	HF	HSM-AS-A-SERVICE	AC
HELP/ SERVICE DESK PROCESSES FOR IDENTIFYING SECURITY INCIDENTS	SOIM	HTACCESS	WAM
HETEROGENEITY	DSS NS	HTML	SS WAM SOIM
HEURISTIC STATIC DETECTION	SS	HTML INJECTION	SS
HEURISTICS	SS MAT	HTML5	F FMS WAM SOIM
HEXADECIMAL	F	HTML5 CANVAS	POR
HIBERNATION FILE	F	HTML5 LOCAL STORAGE	F
HIDDEN CAMERAS	HF	HTML5-BASED STORAGE	WAM
HIDDEN STATIONS	PLT	HTTP	NS WAM SS AAA FMS AC SOIM
HIDING	HS	HTTP (HYPERTEXT TRANSFER PROTOCOL)	NS
HIDS	SOIM	HTTP AUTHENTICATION	WAM
HIDS (HOST-BASED IDS)	SOIM	HTTP GET REQUEST	WAM
HIERARCHICAL CONTROL STRUCTURE	RMG	HTTP HEADERS	AAA WAM
HIERARCHICAL DATABASE	OSV	HTTP POST REQUEST	WAM
HIERARCHICAL FILESYSTEMS	OSV	HTTP RESPONSE	WAM FMS
HIERARCHICAL P2P	DSS	HTTP RESPONSE SPLITTING	FMS
HIERARCHICAL P2P PROTOCOLS	DSS	HTTP RFC	WAM
HIERARCHICAL RBAC	AAA	HTTP SERVER	WAM
HIERARCHICAL TREE	WAM	HTTP STRICT TRANSPORT SECURITY	WAM
HIERARCHICAL TRUST STRUCTURE	CI	HTTP/1.1	WAM
HIERARCHIES - DNS	NS	HTTP/2.0	WAM
HIERARCHIES OF TRUST	C	HTTP/HTTPS	NS
HIERARCHY OF ABSTRACTION	RMG	HTTPS	NS WAM MAT
HIGH ASSURANCE CONTROLLER	CPS	HTTPS MISCONFIGURATIONS	WAM
HIGH AVAILABILITY	SOIM	HUBS	NS
HIGH COURT	LR	HUMAN ACTION	LR HF RMG
HIGH PERFORMANCE COMPUTING	DSS	HUMAN ACTIVITIES	CPS
HIGH PERFORMANCE CONTROLLER	CPS	HUMAN ACTOR	F
HIGH-AVAILABILITY CONSIDERATIONS	OSV	HUMAN BEHAVIOUR	CI WAM RMG LR OSV F HF
HIGH-LEVEL DATA LINK CONTROL (HDLC)	PLT	HUMAN BIAS	WAM HF RMG
HIGH-LEVEL LINK CONTROL	NS	HUMAN BIASES	HF
HIGH-PROFILE REAL-WORLD ATTACKS	CPS	HUMAN CAPABILITIES	HF
HIGH-RECALL QUERY	F	HUMAN CAPABILITIES AND LIMITATIONS	HF
HIGH-SPEED LINK	NS	HUMAN DESIRE	LR
HIGH-SPEED NETWORKING	OSV	HUMAN ERROR	NS WAM SSL MAT HF SOIM RMG F
HIGHER-ORDER INJECTION	SS WAM	HUMAN FACTORS	CI POR WAM RMG SS HF SOIM
HIGHER-ORDER INJECTION VULNERABILITIES	SS	HUMAN FACTORS AND RISK COMMUNICATION	RMG
HIGHER-ORDER LOGIC	FMS	HUMAN FACTORS IN INFORMATION SECURITY	HF
HIGHER-ORDER SQL INJECTION	SS	HUMAN FACTORS: INCIDENT MANAGEMENT	SOIM
HIGHWAY ACCIDENT	CPS	HUMAN FRAILTY	LR
HIGHWAY TRAFFIC SAFETY ADMINISTRATION	SSL	HUMAN INTERACTION	WAM AB CPS F FMS
HIJACKING ATTACKS	NS	HUMAN INTERFACE	SSL
HILL-CLIMBING ATTACK	PLT	HUMAN JUDGMENT	RMG
HINFO (HOST INFORMATION RECORDS)	NS	HUMAN LIFE	SOIM
HIPAA	SSL	HUMAN MEMORY FAILURE	HF
HIRING STAFF	RMG	HUMAN OBSERVATION AND REPORTING	RMG
HISTAR	OSV	HUMAN RESOURCES	CI RMG SOIM
HISTORICAL ANOMALIES	CPS	HUMAN RIGHT	POR LR
HISTORICAL SIGNATURES	MAT	HUMAN RIGHTS	AC LR
HISTORICAL TEXT	LR	HUMAN SERVICES	AB
HISTORY OF INCIDENTS	RMG	HUMAN STARTLE RESPONSE	HF
HISTORY-CENTRIC	F	HUMAN STRESS	HF
HISTORY-CENTRIC APPROACH	F	HUMAN SUFFERING	LR
HMAC	HS C AC	HUMAN VULNERABILITIES	WAM
HMAC (HASHED MAC)	C	HUMAN WORKLOAD	HF
HMI (HUMAN-MACHINE INTERFACE)	CPS	HUMAN-COMPUTER INTERACTION	F
HOARE LOGIC	FMS	HUMAN-MACHINE INTERFACE (HMI)	CPS
HOAXES	MAT	HUMAN-READABLE	SOIM WAM AC MAT
HOL	CI FMS	HWAM (HARDWARE ASSET MANAGEMENT)	SOIM
HOL-LIGHT	FMS	HYBRID	DSS
HOLISTIC APPROACHES TO LEGAL RISK ANALYSIS	LR	HYBRID ATTESTATION	CPS
HOME AUTOMATION	NS CPS	HYBRID CLOUD	F SSL
HOME LOCATION REGISTER	PLT	HYBRID CONTROLS	SOIM
HOME SUBSCRIBER SERVER	PLT	HYBRID CRYPTOGRAPHY	C
HOMOGRAPH ATTACK	WAM	HYBRID CRYPTOSYSTEMS	C
HOMOMORPHIC ENCRYPTION	POR OSV HS C AC	HYBRID ENCRYPTION	NS AC
HOMOMORPHIC ENCRYPTION SCHEMES	HS	HYBRID EXECUTION	MAT
HOMOMORPHIC ENCRYPTION-BASED SCHEMES	POR	HYBRID FUZZING	MAT
HONEYFARM	MAT	HYBRID MICROKERNEL ARCHITECTURE	OSV
HONEYNET	SOIM	HYBRID P2P PROTOCOLS	DSS
HONEYNET PROJECT	SOIM	HYBRID RANDOM NUMBER GENERATOR	HS
HONEYPOT	NS AB SOIM	HYBRID SYSTEM	CPS
HONEYPOTS AND HONEYNETS	SOIM	HYBRID SYSTEMS	CPS
HONEYPOTS/HONEYNETS	SOIM	HYDRA	OSV
HONEYWELL 6180	OSV	HYPER TEXT TRANSFER PROTOCOL SECURE (HTTPS)	NS
HOP DISTANCE	CPS	HYPER-TEMPORAL LOGIC	FMS
HORN CLAUSE	FMS	HYPER-V	MAT

HYPERCTL	FMS	IDSES (INTRUSION DETECTION SYSTEMS) - MOTION ACTIVATED CAMERAS	SOIM
HYPERLIVENESS	FMS	IEC	AC FMS
HYPERLTL	FMS	IEC 104	CPS
HYPERPROPERTIES	FMS FMS	IEC 31010:2009	RMG
HYPERSAFETY	FMS	IEC 61508 FUNCTIONAL SAFETY	CPS
HYPERTEXT MARKUP LANGUAGE (HTML)	WAM	IEC 62351	CPS
HYPERTEXT TRANSFER PROTOCOL (HTTP)	NS WAM	IED (INTELLIGENT ELECTRONIC DEVICES)	CPS
HYPERTEXT TRANSFER PROTOCOL (HTTP) - PROXYING	WAM	IEEE 802.11 I OR WPA2	NS
HYPERTEXT TRANSFER PROTOCOL (HTTP) - TUNNELING	WAM	IEEE 802.11 I OR WPA2	NS
HYPERTEXT TRANSFER PROTOCOL SECURE	WAM	IEEE 802.1AE (MACSEC)	NS
HYPERVISOR	NS OSV HS F DSS FMS MAT	IEEE 802.1AR	HS
HYPERVISOR RING	OSV	IEEE 802.1X	NS
HYPERVISOR SUPPORTED INTROSPECTION	OSV	IEEE 802.1X PORT-BASED ACCESS CONTROL STANDARDS	NS
HYPERVISORS	OSV	IEEE 802.LAE (MACSEC)	RMG
HYPOTHESIS	F	IEEE 802.LAR	RMG
		IEEE CENTER FOR SECURE DESIGN	SSL
		IEEE CENTER FOR SECURE DESIGN PRINCIPLES	SSL
		IETF	AC SOIM
		IFRAME	WAM
		IGLOO PROJECT	FMS
		IGMP (INTERNET GROUP MANAGEMENT PROTOCOL)	NS
		IKE (INTERNET KEY EXCHANGE)	C
		IM (INSTANT MESSAGING) ATTACKS	WAM MAT
		IMAGE CLASSIFICATION	MAT
		IMAGE PROCESSING	WAM
		IMAGE RECOGNITION	F MAT
		IMAGING PROCESS	F
		IMAP (INTERNET MESSAGE ACCESS PROTOCOL)	WAM
		IMAP (INTERNET MESSAGE ACCESS PROTOCOL) - NETWORK MAPPING AND	WAM
		IMAP FILE	LR
		IMAP SERVER	LR
		IMMOVABLE PROPERTY	LR
		IMMUNIZER	MAT
		IMMUTABLE	NS HS SSL OSV
		IMMUTABLE STATE	SS
		IMPACT	RMG
		IMPACT - AS KEY RISK INDICATOR	RMG
		IMPACT - IN RISK ASSESSMENT	RMG
		IMPACT - RISK LIKELIHOOD	RMG
		IMPACT ANALYSIS	RMG
		IMPACT ASSESSMENT	SSL SOIM RMG LR
		IMPACT ASSESSMENT AND ANALYSIS	RMG
		IMPACT OF EMERGING TECHNOLOGIES ON DESIGN AND IMPLEMENTATION OF CONTROLS	RMG
		IMPACT OF USER RATINGS AND REVIEWS ON APPLICATION SECURITY	WAM
		IMPACT ON VALUES	RMG
		IMPERATIVE PROGRAMMING	FMS SS
		IMPERSONATION	AB AC WAM CPS PLT LR AAA NS
		IMPLANTABLE MEDICAL DEVICES	CPS PLT
		IMPLEMENT ACCESS CONTROLS	AAA
		IMPLEMENT AND MAINTAIN AUTHENTICATION METHODS	AAA
		IMPLEMENT AND MANAGE AUTHORIZATION MECHANISM	AAA
		IMPLEMENT AND MANAGE ENGINEERING PROCESSES USING SECURE DESIGN PRINCIPLES	CI
		IMPLEMENT AND SUPPORT PATCH AND VULNERABILITIES MANAGEMENT	SSL
		IMPLEMENT DISASTER RECOVERY PROCESSES	SOIM
		IMPLEMENT RECOVERY STRATEGIES	SOIM
		IMPLEMENT SECURE COMMUNICATION CHANNELS ACCORDING TO DESIGN	NS
		IMPLEMENT SECURE DESIGN PRINCIPLES IN NETWORK ARCHITECTURE	NS
		IMPLEMENT SECURITY CONTROLS AND ASSESS COMPLIANCE	RMG
		IMPLEMENTATION	SOIM
		IMPLEMENTATION - FASTER WITH CLOUD COMPUTING	DSS
		IMPLEMENTATION - IN RISK MANAGEMENT FRAMEWORK	RMG
		IMPLEMENTATION - OF INFORMATION SECURITY GOVERNANCE ACTION PLAN FOR RMG	
		IMPLEMENTATION - OF RESPONSE AND RECOVERY STRATEGIES	SOIM
		IMPLEMENTATION - OF RISK MANAGEMENT	RMG
		IMPLEMENTATION ATTACKS	SS
		IMPLEMENTATION CHALLENGES	AC
		IMPLEMENTATION ERROR	F CI
		IMPLEMENTATION PHASE	SSL
		IMPLEMENTATION PHASE AUDITING	SSL
		IMPLEMENTATION VULNERABILITIES	SSL PLT SS
		IMPLEMENTATION WEAKNESSES	AC C
		IMPLEMENTING RISK MANAGEMENT	RMG
		IMPLICATIONS OF MULTIPLE PROTOCOLS	NS
		IMPLICIT AUTHENTICATION	HF
		IMPORT/EXPORT	LR
		IMPORT/EXPORT CONTROLS	LR
		IMPORTANCE OF INCIDENT MANAGEMENT	SOIM
		IMPORTANCE OF INFORMATION SECURITY GOVERNANCE	RMG
		IMPORTANCE OF THE INFORMATION SECURITY PROGRAM	CI
		IMPROPER ACCESS TO A SYSTEM	LR
		IMPROPER INTERCEPTION OF COMMUNICATION	LR
		IMPROPER INTERFERENCE WITH DATA	LR
		IMPROPER INTERFERENCE WITH SYSTEMS	LR
		IMPROVEMENTS MEASURING	SOIM
		IMPROVING MEMORY	HF
		IMPULSE-RADIO ULTRA WIDEBAND	PLT
		IN ABSENTIA	LR
		IN PERSONUM	LR
		IN REM	LR
		IN-LINE REFERENCE MONITOR	AAA SS
		IN-LINE REFERENCE MONITORS	AAA
		IN-SPECIFICATION	PLT
		IN-SPECIFICATION	PLT
		INADEQUACY OF TRADITIONAL DEVELOPMENT METHODS	FMS
		INBOUND INFECTION	AB
		INBOUND SCAN	AB
		INBOUND TRANSACTIONS	NS
		INCENTIVES	CPS
I LOVE YOU WORM	AB		
I*-MODELING FRAMEWORK	SSL		
I/O	WAM HS FMS CPS F		
I/Q ORIGIN OFFSET	PLT		
IAAA MODEL OF ACCESS CONTROL	AAA		
IAAS	DSS F		
IAAS (INFRASTRUCTURE AS A SERVICE)	DSS		
IBAC	AAA		
IBM	SOIM OSV		
IBM 4758 SECURE COPROCESSOR	HS		
IBM 701	OSV		
ICMP	NS		
ICMP (INTERNET CONTROL MESSAGE PROTOCOL)	NS		
ICMP REDIRECT ATTACKS	NS		
ICMP SECURITY	NS		
ICMPV6	NS		
ICS AND CNI	RMG		
IDEA (INTERNATIONAL DATA ENCRYPTION ALGORITHM)	C		
IDENTIFICATION	AAA PLT		
IDENTIFICATION AND AUTHENTICATION	AAA		
IDENTIFICATION METHODS	AAA		
IDENTIFICATION METHODS - ACCOUNT NUMBER/PIN	AAA		
IDENTIFICATION METHODS - IP ADDRESS	AAA		
IDENTIFICATION METHODS - MAC ADDRESS	AAA		
IDENTIFICATION METHODS - RADIO FREQUENCY IDENTIFICATION (RFID)	AAA		
IDENTIFICATION METHODS - USER ID	AAA		
IDENTIFICATION NUMBER	LR		
IDENTIFICATION OF RISK	RMG		
IDENTIFICATION SIGNAL	PLT		
IDENTIFICATION SIGNALS	PLT		
IDENTIFICATION SYSTEM	PLT		
IDENTIFY AND PRIOTIZE BUSINESS CONTINUITY REQUIREMENTS	RMG		
IDENTIFY ANALYZE AND PRIOTIZE BUSINESS CONTINUITY REQUIREMENTSDEVELOP THE BUSINESS CONTINUITY PLAN	RMG		
IDENTIFY ANALYZE AND PRIOTIZE BUSINESS CONTINUITY REQUIREMENTS RISK ASSESSMENT	RMG		
IDENTIFY AND APPLY SECURITY CONTROLS IN DEVELOPMENT ENVIRONMENTS	SSL		
IDENTIFY AND CLASSIFY INFORMATION AND ASSETS	RMG		
IDENTIFY SECURITY IMPACT	RMG		
IDENTIFYING CAUSES AND CORRECTIVE ACTIONS	SOIM		
IDENTIFYING THE PRESENCE OF MALWARE	MAT		
IDENTITY - AS A SERVICE (IDAAS)	AAA		
IDENTITY - MANAGEMENT	AAA		
IDENTITY AND ACCESS MAINTENANCE	AAA		
IDENTITY AND ACCESS MANAGEMENT SYSTEMS	AAA		
IDENTITY AND ANALYZE MALICIOUS CODE AND ACTIVITY	MAT		
IDENTITY AS A SERVICE (IDAAS)	AAA		
IDENTITY ASSURANCE LEVELS	AAA		
IDENTITY BASED ACCESS CONTROL	AAA		
IDENTITY CERTIFICATES	AAA		
IDENTITY MANAGEMENT	AAA SSL		
IDENTITY PROVIDER	AAA WAM FMS		
IDENTITY THEFT	WAM AB		
IDENTITY THEFT BOTNETS	MAT		
IDENTITY-BASED CRYPTOGRAPHY	AC		
IDENTITY-BASED ENCRYPTION	C		
IDMEF	SOIM		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS)	SOIM		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - IDSES (INTRUSION DETECTION SYSTEMS)	NS		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - INCIDENT RESPONSE AND SOIM	SOIM		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - NETWORK TAPS	NS		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - NETWORKS	NS		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - SCANNERS	NS		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - SEM (SECURITY EVENT MANAGEMENT)	SOIM		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - SIEM (SECURITY INCIDENT AND EVENT MANAGEMENT)	SOIM		
IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - WIRELESS NETWORKS	NS		
IDPS SENSORS	SOIM		
IDS (INTRUSION DETECTION SYSTEM)	SOIM		
IDS ANALYSIS ENGINE METHODS	SOIM		
IDSES (INTRUSION DETECTION SYSTEMS)	NS		
IDSES (INTRUSION DETECTION SYSTEMS) - HIDS (HOST-BASED IDS)	NS		
IDSES (INTRUSION DETECTION SYSTEMS) - IDPS AND	SOIM		
IDSES (INTRUSION DETECTION SYSTEMS) - INCIDENT RESPONSE AND	SOIM		

INCENTIVES AND REGULATION	CPS	INDIA	LR
INCIDENT	SOIM	INDICATOR OF COMPROMISE	MAT SOIM
INCIDENT AND INFORMATION EXCHANGE	SOIM	INDICATORS OF COMPROMISE	SOIM
INCIDENT DETECTION	CI	INDICATORS OF COMPROMISE (IOCS)	SOIM
INCIDENT HANDLING AND RESPONSE	SOIM	INDIRECT BRANCH TRACKING	OSV
INCIDENT MANAGEMENT	CPS CI SOIM RMG NS	INDIRECT CODE INJECTION ATTACK	SS
INCIDENT MANAGEMENT - BUSINESS CONTINUITY PLANS	SOIM RMG	INDISTINGUISHABILITY	C
INCIDENT MANAGEMENT - CURRENT STATE OF	SOIM	INDISTINGUISHABLE ENCRYPTION	AC FMS C
INCIDENT MANAGEMENT - DEFINITION OF	SOIM	INDIVIDUAL ACTORS	AB
INCIDENT MANAGEMENT - DISASTER RECOVERY PLANS	SOIM	INDIVIDUAL VERIFIABILITY	POR
INCIDENT MANAGEMENT - IN ORGANIZATION	SOIM	INDUCTIVE LOOP INVARIANTS	SS
INCIDENT MANAGEMENT - INCIDENT RESPONSE PLAN	SOIM	INDUCTIVE RULES	MAT
INCIDENT MANAGEMENT - INCIDENT RESPONSE PROCEDURES	SOIM	INDUSTRIAL CONTROL NETWORK	SOIM
INCIDENT MANAGEMENT - METRICS FOR	SOIM	INDUSTRIAL CONTROL PROTOCOL	CPS
INCIDENT MANAGEMENT - OBJECTIVES OF	SOIM	INDUSTRIAL CONTROL SYSTEMS	CPS LR CI RMG NS
INCIDENT MANAGEMENT - OVERVIEW OF	SOIM	INDUSTRIAL CONTROL SYSTEMS (ICS)	CPS
INCIDENT MANAGEMENT - POSTINCIDENT ACTIVITIES AND INVESTIGATION	SOIM	INDUSTRIAL ESPIONAGE	AB
INCIDENT MANAGEMENT - PROCEDURES FOR	SOIM	INDUSTRIAL IOT	SSL CPS
INCIDENT MANAGEMENT - SELF-ASSESSMENT	SOIM	INDUSTRIAL OR CORPORATE ESPIONAGE	AB
INCIDENT MANAGEMENT - TESOURCES FOR	SOIM	INDUSTROYER MALWARE	CPS
INCIDENT MANAGEMENT - TESTING INCIDENT RESPONSE	SOIM	INDUSTRY 4.0	CPS
INCIDENT MANAGEMENT AND RESPONSE TEAMS	SOIM	INDUSTRY BODIES	SOIM
INCIDENT MANAGEMENT METRICS AND INDICATORS	SOIM	INDUSTRY EFFORTS	LR
INCIDENT MANAGEMENT OBJECTIVES	RMG	INDUSTRY PRACTICES AND STANDARDS	CPS
INCIDENT MANAGEMENT ORGANIZATION	RMG	INDUSTRY STANDARDS	F
INCIDENT MANAGEMENT OVERVIEW	SOIM	INDUSTRY-SPECIFIC REGULATIONS	LR
INCIDENT MANAGEMENT RESOURCES	RMG	INDUSTRY-SPECIFIC RISK FRAMEWORKS	RMG
INCIDENT MANAGEMENT SYSTEMS	SOIM	INERTIAL RESET	CPS
INCIDENT MANAGEMENT SYSTEMS	SOIM	INERTIAL RESETS	CPS
INCIDENT NOTIFICATION PROCESS	RMG	INFECTED FACTORY BUILDS	AB
INCIDENT OBJECT DESCRIPTION EXCHANGE FORMAT	SOIM	INFECTED SITES	MAT
INCIDENT REPORTING	RMG	INFECTION VECTOR	AB
INCIDENT REPORTS	RMG	INFECTION VECTORS	AB
INCIDENT RESPONSE	LR CI SSL F SOIM RMG	INFERENCE	AB POR
INCIDENT RESPONSE - ANALYSIS	SOIM	INFERENCE CAPABILITY	POR
INCIDENT RESPONSE - ANTI-MALWARE SYSTEMS AND	SOIM	INFERENCE PROCEDURE	FMS
INCIDENT RESPONSE - AS OPERATIONAL ACTIVITY	SOIM	INFERRED CHARACTERISTICS	PLT
INCIDENT RESPONSE - COMMUNICATION - LAW ENFORCEMENT	SOIM	INFINITE LOOP	FMS
INCIDENT RESPONSE - COMMUNICATION - MEDIA AND	SOIM	INFINITY POINT	C
INCIDENT RESPONSE - COMMUNICATION - OFFICIAL ORGANIZATIONS/AGENCIES	SOIM	INFORMATION	AAA SOIM RMG
INCIDENT RESPONSE - COMMUNICATION - PLANNING	SOIM	INFORMATION - DISCLOSURE	AB SOIM
INCIDENT RESPONSE - COMMUNICATION - PUBLIC RELATIONS AND	SOIM	INFORMATION - GATHERING	AB
INCIDENT RESPONSE - CONTAINMENT	SOIM	INFORMATION - INFRASTRUCTURE - AS A SERVICE (IAAS)	DSS
INCIDENT RESPONSE - COUNTERMEASURES IMPLEMENTATION	SOIM	INFORMATION - INFRASTRUCTURE - MODE	NS
INCIDENT RESPONSE - DEFINED	SOIM	INFORMATION - SECURITY CONTINUOUS MONITORING (ISCM)	RMG
INCIDENT RESPONSE - DETECTION	SOIM	INFORMATION - SECURITY EFFORTS	SOIM
INCIDENT RESPONSE - ERADICATION	SOIM	INFORMATION - SECURITY MANAGEMENT SYSTEM (ISMS)	SOIM
INCIDENT RESPONSE - FORENSICS	F	INFORMATION - SECURITY OFFICER - RESPONSIBILITIES	RMG
INCIDENT RESPONSE - FORENSICS - CRIME SCENES	F	INFORMATION - SECURITY STRATEGIES	RMG
INCIDENT RESPONSE - FORENSICS - EMBEDDED DEVICE ANALYSIS	F	INFORMATION - SYSTEMS	RMG
INCIDENT RESPONSE - FORENSICS - EVIDENCE GATHERING	F	INFORMATION - SYSTEMS - AUDITOR	SOIM
INCIDENT RESPONSE - FORENSICS - EVIDENCE IDENTIFICATION	F	INFORMATION - SYSTEMS - SECURITY - EVALUATION MODELS	SSL
INCIDENT RESPONSE - FORENSICS - FINDINGS	F	INFORMATION - SYSTEMS - SECURITY - PROFESSIONAL	SOIM
INCIDENT RESPONSE - FORENSICS - GUIDELINES	F	INFORMATION - TECHNOLOGY (IT) - SECURITY EVALUATION CRITERIA (ITSEC)	SOIM
INCIDENT RESPONSE - FORENSICS - HARDWARE ANALYSIS	F	INFORMATION AS A SERVICE (IAAS)	DSS
INCIDENT RESPONSE - FORENSICS - INVESTIGATIONS	F SOIM	INFORMATION ASSET CLASSIFICATION	RMG
INCIDENT RESPONSE - FORENSICS - MEDIA ANALYSIS	F	INFORMATION ASSET IDENTIFICATION AND VALUATION	RMG
INCIDENT RESPONSE - FORENSICS - NETWORK ANALYSIS	F	INFORMATION ASSET VALUATION METHODOLOGIES	RMG
INCIDENT RESPONSE - FORENSICS - PROCEDURES	F	INFORMATION ASSET VALUATION STRATEGIES	RMG
INCIDENT RESPONSE - FORENSICS - SOFTWARE ANALYSIS	F	INFORMATION ASSURANCE	CI
INCIDENT RESPONSE - IDSES AND	SOIM	INFORMATION ASSURANCE (IA) CONTROLS	SSL
INCIDENT RESPONSE - IN SECURITY PROGRAM MANAGEMENT	SOIM	INFORMATION CATEGORIES	POR
INCIDENT RESPONSE - INDICATORS	SOIM	INFORMATION CHART	SOIM
INCIDENT RESPONSE - IPSS AND	SOIM	INFORMATION COMMISSIONER'S OFFICE	LR
INCIDENT RESPONSE - NIST GUIDELINES	SOIM	INFORMATION CONTROL POLICY	OSV
INCIDENT RESPONSE - NVD (NATIONAL VULNERABILITY DATABASE)	SOIM	INFORMATION DISCLOSURE SPOOFING	AB
INCIDENT RESPONSE - PHASES	SOIM	INFORMATION FLOW	AC FMS SSL CI SS POR
INCIDENT RESPONSE - POLICIES	SOIM	INFORMATION FLOW ANALYSIS	HS SS
INCIDENT RESPONSE - PRECURSORS	SOIM	INFORMATION FLOW CONTROL	FMS FMS
INCIDENT RESPONSE - RECOVERY - BACKUPS	SOIM	INFORMATION FLOW POLICIES	AAA
INCIDENT RESPONSE - RECOVERY - CONTINUITY AND	SOIM	INFORMATION FORAGING THEORY	F
INCIDENT RESPONSE - RECOVERY - DISASTER RECOVERY	SOIM	INFORMATION FUSION	SOIM
INCIDENT RESPONSE - RECOVERY - PLAN TESTING	SOIM	INFORMATION GATHERING	AB RMG
INCIDENT RESPONSE - SIEM SOLUTIONS AND	F	INFORMATION HIDING	OSV
INCIDENT RESPONSE - TEAM	SOIM	INFORMATION LEAK ATTACK	SS
INCIDENT RESPONSE - TESTING	SOIM	INFORMATION LEAKAGE	HS DSS SOIM POR AC WAM FMS PLT OSV CI SS NS
INCIDENT RESPONSE - USER REPORTS	SOIM	INFORMATION LEAKS IN ANDROID APPLICATIONS	WAM
INCIDENT RESPONSE AND	SOIM	INFORMATION OWNER/CUSTODIAN RESPONSIBILITIES OF	RMG
INCIDENT RESPONSE CONCEPTS	RMG	INFORMATION OWNER/STEWARD RESPONSIBILITIES OF	RMG
INCIDENT RESPONSE PLAN	SSL	INFORMATION OWNERS	RMG
INCIDENT RESPONSE PLAN (IRP)	SOIM	INFORMATION PROCESSING FACILITY (IPF)	DSS
INCIDENT RESPONSE PRIORITIES	SOIM	INFORMATION PROTOCOL	NS
INCIDENT RESPONSE PROCEDURES	SOIM	INFORMATION RECONCILIATION	PLT
INCIDENT RESPONSE PROCEDURES	SOIM	INFORMATION RECONCILIATION PHASE	PLT
INCIDENT RESPONSE TEAM ORGANIZATION	RMG	INFORMATION SECURITY	AC HF WAM SSL SS CI RMG
INCIDENT RESPONSE TEAM: ROLES AND STRUCTURES	SOIM	INFORMATION SECURITY ARCHITECT RESPONSIBILITIES OF	RMG
INCIDENT RESPONSE TEAMS (IRTS)	SOIM	INFORMATION SECURITY ARCHITECT RESPONSIBILITIES OF - M) STRATEGY NIST	SOIM
INCIDENT RESPONSE: MEASURES OF MERIT	RMG	INFORMATION SECURITY ARCHITECT RESPONSIBILITIES OF - M) STRATEGY NIST	SOIM
INCIDENTS AND FEEDBACK	SSL	INFORMATION SECURITY FORUM	RMG
INCLUSIVITY	RMG	INFORMATION SECURITY FRAMEWORK COMPONENTS	CI
INCORRECT PARAMETER CHECK	SS	INFORMATION SECURITY GOVERNANCE	RMG
INCORRECT CODE LISTING	MAT	INFORMATION SECURITY GOVERNANCE - ACTION PLAN FOR IMPLEMENTATION OF	RMG
INCREMENTAL ADJUSTMENT	F	INFORMATION SECURITY GOVERNANCE - DEFINED	RMG
INCREMENTAL BACKUPS	SOIM	INFORMATION SECURITY GOVERNANCE - DETERMINING CURRENT STATE OF	RMG
IND-CCA SECURITY	AC	INFORMATION SECURITY GOVERNANCE - EFFECTIVE	RMG
IND-CPA SECURITY	AC	INFORMATION SECURITY GOVERNANCE - METRICS FOR	SOIM RMG
INDELIBLE INK	LR	INFORMATION SECURITY GOVERNANCE - OVERVIEW OF	RMG
IDENTIFYING THE ANALYSIS ENVIRONMENT	MAT	INFORMATION SECURITY GOVERNANCE - PROGRAM OBJECTIVES	SOIM
INDEPENDENT AUDITS	SOIM	INFORMATION SECURITY GOVERNANCE - RISK MANAGEMENT ROLES AND	RMG
INDEX POISONING	DSS	RESPONSIBILITIES IN	RMG
INDEXEDDB	WAM		

INFORMATION SECURITY GOVERNANCE - ROLES AND RESPONSIBILITIES IN	RMG	INTEGRATED DEVELOPMENT ENVIRONMENT	SSL
INFORMATION SECURITY GOVERNANCE - SELF-ASSESSMENT	RMG	INTEGRATED GOALS	RMG
INFORMATION SECURITY GOVERNANCE - STRATEGY CONSTRAINTS	RMG	INTEGRATED SERVICES DIGITAL NETWORK (ISDN)	PLT
INFORMATION SECURITY GOVERNANCE METRICS	RMG	INTEGRATING INCIDENT RESPONSE WITH BUSINESS CONTINUITY	RMG
INFORMATION SECURITY GOVERNANCE OVERVIEW	RMG	INTEGRATION	RMG
INFORMATION SECURITY INDICATORS	SOIM	INTEGRATION PLATFORM AS A SERVICE (1PAAS)	DSS
INFORMATION SECURITY LIAISON RESPONSIBILITIES	RMG	INTEGRATION TESTING/ SYSTEM TESTING	SSL
INFORMATION SECURITY MANAGER	RMG	INTEGRATION TESTING/INTERFACE TESTING	SSL
INFORMATION SECURITY PROBLEM MANAGEMENT	SOIM	INTEGRATION WITH IT PROCESSES	SSL
INFORMATION SECURITY PROBLEM MANAGEMENT PRACTICES	SOIM	INTEGRITY	HS SOIM AC FMS WAM LR OSV SSL F CI SS POR MAT DSS CPS PLT NS
INFORMATION SECURITY PROGRAM	SOIM	INTEGRITY AND AUTHENTICITY	CI
INFORMATION SECURITY PROGRAM CONCEPTS	RMG	INTEGRITY CHECK	NS PLT OSV
INFORMATION SECURITY PROGRAM OBJECTIVES	SOIM CI	INTEGRITY CODES	PLT
INFORMATION SECURITY RISK CONCEPTS AND PRINCIPLES	RMG	INTEGRITY MEASUREMENTS	OSV
INFORMATION SECURITY ROLES AND RESPONSIBILITIES	RMG	INTEGRITY OF CIPHERTEXTS	AC
INFORMATION SECURITY STRATEGY - ACTION PLAN TO IMPLEMENT	RMG	INTEGRITY OF PLAINTEXTS	AC
INFORMATION SECURITY STRATEGY - CONSTRAINTS FOR	RMG	INTEL	AC HS LR AAA OSV
INFORMATION SECURITY STRATEGY - DETERMINING CURRENT STATE OF SECURITY FOR	RMG	INTEL MPK	OSV
INFORMATION SECURITY STRATEGY DEVELOPMENT	RMG	INTEL MPX	OSV
INFORMATION SECURITY STRATEGY OBJECTIVES	RMG	INTEL SGX	AC NS AAA OSV
INFORMATION SECURITY STRATEGY OVERVIEW	RMG	INTEL SOFTWARE GUARD EXTENSION (SGX)	HS
INFORMATION SECURITY: COST CENTER OR PROFIT CENTER?	RMG	INTELLECTUAL PROPERTY	WAM LR
INFORMATION SERVER	DSS	INTELLECTUAL PROPERTY - LAWS	LR
INFORMATION SHARING	SOIM	INTELLIGENCE ANALYSIS	F
INFORMATION SHARING AND ANALYSIS CENTER	SOIM	INTELLIGENCE GATHERING	LR
INFORMATION SHARING AND ANALYSIS CENTER (ISAC)	SOIM	INTELLIGENT AND CONNECTED VEHICLES INITIATIVE	SSL
INFORMATION SHARING AND ANALYSIS CENTRES	SOIM	INTELLIGENT CODING	PLT
INFORMATION SYSTEM	CI LR	INTELLIGENT ELECTRONIC DEVICES (IED)	CPS
INFORMATION SYSTEM - CATEGORIZATION	SOIM	INTENSIONAL PROPERTIES	AAA
INFORMATION SYSTEM LEVEL (TIER 3) RISK MANAGEMENT FOR	SOIM RMG	INTER-APP COMMUNICATION	SSL
INFORMATION SYSTEM RISK MANAGEMENT FUNDAMENTAL CONCEPTS OF	RMG	INTER-ASTERISK EXCHANGE (IAX)	NS
INFORMATION SYSTEM RISK MANAGEMENT FUNDAMENTAL CONCEPTS OF - RMATION	RMG	INTER-CONTEXT COMMUNICATION	WAM
SYSTEM SECURITY ENGINEER RESPONSIBILITIES OF	RMG	INTER-NETWORK PACKET EXCHANGE (IPX)	NS
INFORMATION SYSTEMS ARCHITECTURE	CI	INTER-PROCEDURAL ANALYSIS	FMS
INFORMATION TECHNOLOGY	CPS SOIM	INTER-PROCESS COMMUNICATION	WAM OSV
INFORMATION TECHNOLOGY ASSET MANAGEMENT	SOIM	INTER-SWITCH LINK PROTOCOL (ISL)	NS
INFORMATION TECHNOLOGY INFRASTRUCTURE LIBRARY (ITIL)	RMG	INTERACTION CONTEXT	HF
INFORMATION TECHNOLOGY SECURITY MANAGER SYSTEM INVENTORY PROCESS	RMG	INTERACTIVE PROTOCOL	AC C
RESPONSIBILITY OF	RMG	INTERACTIVE THEOREM PROVING	FMS
INFORMATION TECHNOLOGY SECURITY PROGRAM STEERING COMMITTEE	RMG	INTERACTIVE TURING MACHINE	CI
RESPONSIBILITIES OF	RMG	INTERACTIVE VERIFICATION	FMS
INFORMATION THEORY	CPS C PLT	INTERCEPTION	F
INFORMATION-THEORETIC SECURITY	AC FMS C	INTERCEPTION BY A STATE	LR
INFORMATION-THEORETICALLY SECURE CONSTRUCTIONS	C	INTERCEPTION BY PERSONS OTHER THAN STATES	LR
INFORMATIONAL COMPONENTS FOR INFORMATION SECURITY FRAMEWORK	SOIM	INTERCONNECTION (ISO/OSD)	NS
INFORMATIONAL SYSTEMS	DSS	INTERCONNECTIVITY AGREEMENTS - INITIATION OF	SOIM
INFRARED DATA ASSOCIATION (IRDA)	NS	INTERDEPENDENCY	CI RMG
INFRARED SENSOR	PLT	INTERFACE BOARD	SOIM
INFRASTRUCTURE	HS SOIM FMS WAM LR AAA SSL F CI SS POR RMG MAT AB DSS CPS PLT NS	INTERFACE TESTING	SSL
INFRASTRUCTURE - MONITORING SECURITY ACTIVITIES IN	SOIM	INTERFERENCE	HF SOIM PLT CI
INFRASTRUCTURE - OF SECURITY PROGRAMS	SOIM	INTERFEROMETRY	CPS
INFRASTRUCTURE - TESTING IN INCIDENT MANAGEMENT	SOIM	INTERIM AND ALTERNATE PROCESSING STRATEGIES	RMG
INFRASTRUCTURE AS A SERVICE	DSS F LR	INTERIOR GATEWAY PROTOCOLS	NS
INFRASTRUCTURE AS CODE	SSL	INTERIOR GATEWAY ROUTING PROTOCOL	NS
INFRASTRUCTURE MODE	NS	INTERLEAVED FILE	F
INGRESS MONITORING	SOIM	INTERLEAVING	F SS
INHERENT RISK	RMG	INTERMEDIATE REPRESENTATION	WAM FMS MAT
INHERITANCE	SS	INTERNAL AUDITS	SOIM
INHERITANCE PERMISSIONS	OSV	INTERNAL CONTROL	RMG
INITIAL SEQUENCE NUMBER	NS	INTERNAL HOST	MAT
INITIAL TIME INVESTMENT	HF	INTERNAL POLICIES AND STANDARDS	SSL
INITIALISATION VECTOR	AC NS	INTERNAL REPORTING	RMG
INITIALIZATION VECTOR (IV)	C	INTERNAL THREATS	AB SOIM RMG
INITIATE PLANNING	RMG	INTERNAL USE DATA	POR
INJECTION ATTACK	WAM FMS CPS PLT SSL CI	INTERNATIONAL - DATA ENCRYPTION ALGORITHM (IDEA)	C
INJECTION VULNERABILITIES	WAM SS	INTERNATIONAL - EXPORT CONTROLS	C
INNOCUOUS	LR	INTERNATIONAL - ORGANIZATION FOR STANDARDIZATION (ISO)	RMG
INNOVATION	CPS CI	INTERNATIONAL - SECURITY IMPLEMENTATION GUIDELINES	SSL
INPUT SANITISATION	WAM	INTERNATIONAL - TELECOMMUNICATIONS UNION (ITU)	PLT
INPUT SPACE	AC MAT	INTERNATIONAL - TELECOMMUNICATIONS UNION-TELECOMMUNICATIONS (ITU-T)	RMG
INPUT VALIDATION	C WAM FMS SSL CI POR	INTERNATIONAL - TRAFFIC IN ARMS REGULATIONS (ITAR)	LR
INPUT VALIDATION AND SANITIZATION	WAM	INTERNATIONAL BOUNDARIES	AB
INPUT/OUTPUT (I/O) - SERVER	CPS	INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC)	RMG
INSECURE-BY-DESIGN	CPS	INTERNATIONAL ENFORCEMENT	LR
INSIDER ATTACK	CPS	INTERNATIONAL GOVERNMENTAL ORGANISATION	LR
INSIDER THREAT	NS AB OSV	INTERNATIONAL LAW	CPS
INSIDER THREATS	AB	INTERNATIONAL LEGAL ASSISTANCE	LR
INSTALLATION	MAT AB	INTERNATIONAL LEGAL FRAMEWORKS	LR
INSTALLATION TIME	WAM SS	INTERNATIONAL MOBILE SUBSCRIBER IDENTITY	PLT
INSTANT MESSAGE ACCESS PROTOCOL (IMAP)	NS	INTERNATIONAL NORMS	LR
INSTANT MESSAGING	AC WAM NS DSS POR	INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO)	RMG
INSTANTANEOUS PHOTOGRAPH	CPS	INTERNATIONAL PRIVACY FRAMEWORKS	LR
INSTRUCTION CYCLE	HS	INTERNATIONAL RISK GOVERNANCE COUNCIL	RMG
INSTRUCTION SET	HS MAT SS OSV	INTERNATIONAL SOCIETY OF AUTOMATION	CPS
INSTRUCTION SET ARCHITECTURE	AC HS SS OSV	INTERNATIONAL STANDARD	AC
INSTRUCTION STREAM	SOIM	INTERNATIONAL STANDARDS	F RMG LR
INSTRUCTION TRACE	MAT	INTERNATIONAL STANDARDS ORGANIZATION	RMG
INSUFFICIENT LOGGING AND MONITORING	SOIM	INTERNATIONAL TREATMENT AND CONFLICT OF LAW	LR
INSURANCE	CPS SOIM RMG CI	INTERNATIONAL TREATY	CPS
INSURANCE - AND SECURITY PROGRAMS	SOIM	INTERNATIONALISED DOMAIN NAME HOMOGRAPHS ATTACKS	WAM
INSURANCE - IN INCIDENT RESPONSE PLAN	SOIM	INTERNATIONALISED DOMAIN NAME HOMOGRAPHS	WAM
INSURANCE - IN INFORMATION SECURITY STRATEGY	RMG	INTERNET	MAT AB DSS SOIM AC WAM CPS LR F CI NS
INSURANCE PREMIUM	CPS	INTERNET - ACTIVITIES BOARD (IAB)	HF
INTANGIBLE DATA	LR	INTERNET - CONTROL MESSAGE PROTOCOL (ICMP)	NS
INTANGIBLE UNCERTAINTY	RMG	INTERNET - CORPORATION FOR ASSIGNED NAMES AND NUMBERS (ICANN)	NS
INTEGRATE IDENTITY AS A THIRD-PARTY SERVICE	AAA	INTERNET - ENGINEERING TASK FORCE (IETF)	RMG
INTEGRATED - SERVICES DIGITAL NETWORK (ISDN)	PLT	INTERNET - FC PROTOCOL (FCP)	NS
INTEGRATED CIRCUIT	HS	INTERNET - GROUP MANAGEMENT PROTOCOL (IGMP)	NS
INTEGRATED CONDITION ASSESSMENT SYSTEM	CPS	INTERNET - KEY EXCHANGE (IKE)	C
		INTERNET - PROTOCOL (IP)	NS

INTERNET - RELAY CHAT (IRC)	NS	IP ADDRESS SPOOFING	NS
INTERNET - SECURITY ASSOCIATION AND KEY MANAGEMENT PROTOCOL (ISAKMP)		IP BLACKLIST	AB SOIM
AAA		IP FORWARDING	NS
INTERNET - SMALL COMPUTER SYSTEM INTERFACE (SCSI)	HS	IP HEADER	NS
INTERNET - SOCKET (SOCKS)	NS	IP LAYER	LR
INTERNET - STORAGE NAME SERVICE (ISNS)	NS	IP MASQUERADING	NS
INTERNET ACTIVITIES BOARD	LR	IP NETWORK	NS
INTERNET ARCHITECTURE	NS	IP PACKET	SOIM
INTERNET CONNECTION	WAM CPS	IP PREFIX	NS
INTERNET CONTROL MESSAGE PROTOCOL	NS	IP SECURITY (IPSEC)	NS
INTERNET CONTROL MESSAGE PROTOCOL (ICMP)	NS	IP SECURITY (IPSEC) PROTOCOL	NS
INTERNET ENGINEERING TASK FORCE	CPS NS	IP SPOOFING	NS
INTERNET GROUP MANAGEMENT PROTOCOL	NS	IP SPOOFING:	NS
INTERNET INFORMATION SERVICES	SSL	IP TELESCOPES	NS
INTERNET INTERMEDIARIES	LR	IPaaS (INTEGRATION PLATFORM AS A SERVICE)	DSS
INTERNET KEY EXCHANGE PROTOCOL	NS	IPFIX	SOIM NS
INTERNET OF THINGS	CPS	IPS (INTRUSION PREVENTION SYSTEM)	SOIM
INTERNET OF THINGS SECURITY	NS	IPSEC	AC CPS C NS
INTERNET PROTOCOL	CPS NS	IPSEC - AUTHENTICATION	AAA
INTERNET PROTOCOL (IP)	NS	IPSEC VPN	NS
INTERNET SECURITY ASSOCIATION AND KEY MANAGEMENTKEY MANAGEMENT	NS	IPSS (INTRUSION PREVENTION SYSTEMS)	SOIM
INTERNET SERVICE PROVIDER	MAT AB LR CI SOIM NS	IPSS (INTRUSION PREVENTION SYSTEMS) - INCIDENT RESPONSE AND	SOIM
INTERNET SERVICE PROVIDER (ISP)	DSS NS	IPSS (INTRUSION PREVENTION SYSTEMS) - WIRELESS NETWORKS	NS
INTERNET TELEPHONY	DSS	IPV4	WAM NS
INTERNET WATCH FOUNDATION	LR	IPV4 SECURITY	NS
INTEROPERABILITY	AC	IPV4 VS IPV6 KEY DIFFERENCES AND OPTIONS	NS
INTERPERSONAL CRIME	AB	IPV6	WAM CPS NS
INTERPERSONAL CRIMES	AB	IPV6 SECURITY	NS
INTERPRETATION AND REPORTING OF SCANNING AND TESTING RESULTS	SOIM	IRAM 2	RMG
INTERROGATING	F LR	IRC (INTERNET RELAY CHAT) - ATTACKS	MAT
INTERROGATING SIGNAL	PLT	IRIS OR RETINA SCAN	AAA
INTERRUPTION WINDOW	SOIM	IRIS PATTERNS	AAA HF OSV
INTERRUPTS - MASKABLE	OSV	IRIS SCAN	AAA
INTERTIAL SYSTEM	PLT	IRM (INFORMATION RIGHTS MANAGEMENT)	AAA
INTERVIEW	AC HF SSL RMG	IRONCLAD	FMS
INTOLERABLE RISK OUTCOME	RMG	IRP (INCIDENT RESPONSE PLAN)	SOIM
INTRACTABILITY	FMS	IRRECONCILABLE CONFLICT	LR
INTRANET	WAM NS	IRREGULARITIES	LR
INTRODUCTORY PRINCIPLES OF LEGAL RESEARCH	LR	IRTF	AC
INTRUDER	AB	IRTS (INCIDENT RESPONSE TEAMS)	SOIM
INTRUSION - DETECTION - PROTOCOL ANOMALY-BASED	SOIM	IS AUDIT	SOIM RMG
INTRUSION - DETECTION - STATEFUL MATCHING	SOIM	IS AUDIT FUNCTION	RMG
INTRUSION - DETECTION - STATISTICAL ANOMALY-BASED	SOIM	IS BLACKLISTING DEAD? OR DYING ?	SOIM
INTRUSION - DETECTION - TRAFFIC ANOMALY-BASED	SOIM	IS CONTROL	SOIM
INTRUSION - DETECTION SYSTEM (IDS) - ARCHITECTURE	NS	IS21434	SSL
INTRUSION - DETECTION SYSTEM (IDS) - MANAGEMENT	SOIM	ISA 62443 SERIES OF STANDARDS: INDUSTRIAL AUTOMATION AND CONTROL	
INTRUSION - RESPONSE	SOIM	SYSTEMS SECURITY	CPS
INTRUSION DETECTION	MAT CPS AAA SOIM NS	ISA 99/IEC 62443	CPS
INTRUSION DETECTION AND PREVENTION	SOIM	ISA-99 AND ISA/IEC 62443	CPS
INTRUSION DETECTION AND PREVENTION SYSTEMS	NS	ISA100	CPS
INTRUSION DETECTION EXCHANGE PROTOCOL	SOIM	ISABELLE	FMS CI
INTRUSION DETECTION MESSAGE EXCHANGE FORMAT	SOIM	ISACA CISM CERTIFICATION	RMG
INTRUSION DETECTION SYSTEM	MAT AB CPS DSS SOIM NS	ISACA CODE OF PROFESSIONAL ETHICS	POR
INTRUSION DETECTION SYSTEM (IDS)	SOIM	ISACA IS AUDIT AND ASSURANCE STANDARDS	RMG
INTRUSION DETECTION SYSTEMS	NS	ISAE 3402	SSL
INTRUSION PREVENTION	AAA SOIM	ISAKMP (INTERNET SECURITY ASSOCIATION AND KEY MANAGEMENT PROTOCOL)	WAM
INTRUSION PREVENTION SYSTEM	SOIM NS	ISATAP (INTRA-SITE AUTOMATIC TUNNEL ADDRESSING PROTOCOL)	NS
INTRUSION PREVENTION SYSTEM (IPS)	SOIM NS	ISCSI (INTERNET SMALL COMPUTER SYSTEM INTERFACE)	CPS
INTRUSION PREVENTION SYSTEMS	SOIM	ISDN (INTEGRATED SERVICES DIGITAL NETWORK)	NS
INTRUSION TOLERANT SYSTEMS	DSS	ISNS (INTERNET STORAGE NAME SERVICE)	NS
INTRUSIONS	AB SOIM	ISO	AC HF FMS SSL LR DSS RMG
INTUITIVE INTERFACE	SSL	ISO 20000	RMG
INTUITIVE JUDGMENT	RMG	ISO 26262 FUNCTIONAL SAFETY FOR AUTOMOTIVE SPECIFIC SAFETY CRITICAL	
INVALID CERTIFICATE	WAM	COMPONENTS	SSL
INVALID INPUT	RMG	ISO 27002:2013	RMG
INVENTORY CHANGE FORM	SOIM	ISO 2700X	RMG
INVENTORY DATA REQUIREMENTS	SOIM	ISO 31000	RMG
INVENTORY LEVEL	CPS	ISO 31000:2009	RMG
INVESTIGATE ANALYSE AND ASSESS THE INCIDENT	SOIM	ISO 31000:2009 RISK MANAGEMENT - PRINCIPLES AND GUIDELINES	RMG
INVESTIGATION	SSL F SOIM PLT	ISO IEC TR 15504	SSL
INVESTIGATION AND PREVENTION OF CRIME	LR	ISO/ IEC 27000 SERIES	RMG
INVESTIGATION TECHNIQUES	SOIM	ISO/ IEC 27001:2013	CI
INVESTIGATIVE PHASE	SOIM	ISO/ IEC 27001:2013 INFORMATION TECHNOLOGY - SECURITY TECHNIQUES -	
INVESTIGATORY POWERS ACT	LR	INFORMATION SECURITY MANAGEMENT SYSTEMS - REQUIREMENTS	RMG
INVESTIGATOR'S REPORT	F	ISO/ IEC 27005:2011 INFORMATION TECHNOLOGY - SECURITY TECHNIQUES -	
INVOLUNTARY	HF	INFORMATION SECURITY RISK MANAGEMENT	RMG
INVOLVEMENT	RMG	ISO/ IEC PROCESS STEPS	RMG
IO (INPUT/OUTPUT) SERVER	CPS	ISO/IEC 15504	RMG
IOCE (INTERNATIONAL ORGANIZATION OF COMPUTER EVIDENCE)	F	ISO/IEC 17799	RMG
IOMMU	OSV	ISO/IEC 27000 SERIES	RMG
IOS	AC WAM SSL	ISO/IEC 27001:2003	RMG
IOS SECURE ENCLAVE	AC	ISO/IEC 27001:2013 - ACCESS CONTROL	AAA
IOT	HS AB DSS SOIM OSV AC CPS LR SSL F CI RMG	ISO/IEC 27001:2013 - ASSET MANAGEMENT	SOIM
IOT DEVICES	CPS	ISO/IEC 27001:2013 - COMMUNICATIONS SECURITY	RMG
IOT ENDPOINT SECURITY	CPS	ISO/IEC 27001:2013 - COMPLIANCE	RMG
IOT SECURITY FROM A MANUFACTURER'S PERSPECTIVE	SSL	ISO/IEC 27001:2013 - CRYPTOGRAPHY	C
IOT SECURITY FROM A USER'S PERSPECTIVE	CPS	ISO/IEC 27001:2013 - DEVELOPMENT AND MAINTENANCE	SSL
IP (INTERNET PROTOCOL)	NS	ISO/IEC 27001:2013 - INFORMATION SECURITY ASPECTS OF BUSINESS CONTINUITY	
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - FRAGGLE	NS	MANAGEMENT	SOIM
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - NFS	NS	ISO/IEC 27001:2013 - INFORMATION SECURITY POLICIES	SOIM
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - NNTP SECURITY	NS	ISO/IEC 27001:2013 - ISO/IEC 27005	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - NTP	NS	ISO/IEC 27001:2013 - MANAGEMENT	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - OVERLAPPING FRAGMENT		ISO/IEC 27001:2013 - OPERATIONS SECURITY	SOIM
ATTACK	NS	ISO/IEC 27001:2013 - ORGANIZATION OF INFORMATION SECURITY	SOIM
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - SMURF	NS	ISO/IEC 27002 SERIES	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - SOURCE ROUTING	NS	ISO/IEC 27004:2009	RMG
EXPLOITATION	NS	ISO/IEC 27005	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - TEARDROP	NS	ISO/IEC 27005:2011	RMG
IP (INTERNET PROTOCOL) - NETWORKS CLASSES	NS	ISO/IEC 27034	RMG
IP (INTERNET PROTOCOL) - ROUTING TABLES	NS	ISO/IEC 31000	RMG
IP ADDRESS	MAT AB NS SOIM WAM LR AAA SSL POR		

ISO/IEC PROCESS STEPS RMG
 ISO/IEC PROCESS STEPS - LEGAL AND REGULATORY REQUIREMENTS IN LR
 ISO/IEC PROCESS STEPS - METHODOLOGIES OF RMG
 ISOAEC 27001 RMG
 ISOAEC 27002:2013 SOIM RMG
 ISOAEC 27005 RMG
 ISOGENY C
 ISOLATED MALWARE MAT
 ISOLATION HS MAT DSS AC WAM FMS CPS OSV SSL CI SS NS
 ISOLATION AND MONITORING OF GUEST OPERATING SYSTEMS OSV
 ISOSYNCHRONOUS PROTOCOL SOIM
 ISP (INTERNET SERVICE PROVIDER) DSS
 ISSO - RESPONSIBILITIES OF RMG
 ISSO - RESPONSIBILITIES OF - SECURITY PLANNING SOIM
 ISSO - ROLE OF IN CONTINUOUS MONITORING RMG
 ISSO - SYSTEM INVENTORY PROCESS RESPONSIBILITY OF RMG
 ISSO - USE OF RISK REMEDIATION PLAN BY SOIM RMG
 ISSUES - LEGAL AND REGULATORY LR
 IT - AS OPERATIONAL ACTIVITY SOIM
 IT - IN SECURITY PROGRAM MANAGEMENT SOIM
 IT AUDIT RMG
 IT CONCEPTS AND AREAS OF CONCERN FOR THE RISK PRACTITIONER RMG
 IT EQUIPMENT AND FACILITIES (INSURANCE COVERAGE) SOIM
 IT GOVERNANCE RMG
 IT INFRASTRUCTURE LIBRARY RMG
 IT INFRASTRUCTURE LIBRARY (ITIL) RMG
 IT INFRASTRUCTURE LIBRARY (ITIL) - SERVICE DESIGN RMG
 IT INFRASTRUCTURE LIBRARY (ITIL) - SERVICE STRATEGY RMG
 IT INFRASTRUCTURE LIBRARY (ITIL) - SERVICE TRANSITION RMG
 IT IS A DANGEROUS WORLD OUT THERE AB
 IT OPERATIONS MANAGEMENT SOIM
 IT OPERATIONS MANAGEMENT AND ACQUISITION SOIM
 IT RISK MANAGEMENT SOIM RMG
 IT RISK MANAGEMENT LIFE CYCLE SOIM RMG
 IT RISK SCENARIOS RMG
 IT RISK STRATEGY RMG
 IT STEERING COMMITTEE RMG
 IT STRATEGIC PLAN RMG
 IT STRATEGY COMMITTEE RMG
 IT SYSTEM DEVELOPMENT LIFE CYCLE SSL
 ITAF RMG
 ITAM (IT ASSET MANAGEMENT) SOIM
 ITERATIVE PROCESS FMS F
 ITIL RMG
 ITSEC (INFORMATION TECHNOLOGY SECURITY EVALUATION CRITERIA) SSL
 IV (INITIALIZATION VECTOR) C

K

K-ANONYMITY POR
 K-NEAREST NEIGHBOR SOIM
 KAD NETWORK CRAWLER DSS
 KAD P2P NETWORK DSS
 KADEMLIA DSS NS
 KALI VIRTUAL - CONFIGURATION SOIM
 KALI VIRTUAL - DOWNLOADING SOIM
 KALI VIRTUAL - SCANS LAUNCHING SOIM
 KAOS SSL
 KASLR OSV
 KASPERSKY SOIM
 KAZAA DSS
 KCOFI FMS
 KDC (KEY DISTRIBUTION CENTER) C
 KDD DATASET SOIM
 KDFS (KEY DERIVATION FUNCTIONS) C
 KECCAK C
 KECCAK MAC C
 KEEP A RUNNING INCIDENT RESPONSE LOG SOIM
 KEEP ALL OBJECTIVES SATISFIED SSL
 KEEP CREDENTIALS SAFE SSL
 KEK (KEY ENCRYPTING KEYS) C
 KELIHOS MAT
 KERBEROS DSS AAA FMS C
 KERBEROS AUTHENTICATION SERVER AAA
 KERBEROS PROTOCOL AAA
 KERBEROS TICKET AAA
 KERCKHOFF CI OSV LR HF
 KERCKHOFF'S PRINCIPLE C
 KERCKHOFFS' PRINCIPLE C
 KERNEL WAM OSV FMS F SOIM HS CPS SSL MAT
 KERNEL ASLR OSV
 KERNEL LOG F SOIM
 KERNEL MEMORY OSV SSL
 KERNEL MODE OSV
 KERNEL MODULE OSV
 KERNEL PRIVILEGES OSV
 KERNEL-MODE ROOTKITS MAT
 KEY C
 KEY - CLUSTERING C
 KEY - DERIVATION FUNCTIONS (KDfs) C
 KEY - DISTRIBUTION C
 KEY - ESCROW C
 KEY - LENGTH C
 KEY - MANAGEMENT C
 KEY - RECOVERY C
 KEY - STORAGE C
 KEY - WRAPPING C
 KEY AGREEMENT FMS C
 KEY AGREEMENT PROTOCOLS C
 KEY CONFIRMATION C
 KEY CONTROL PRINCIPLES CI
 KEY CONTROL PRINCIPLES RMG
 KEY DERIVATION PLT C NS AC
 KEY DERIVATION FUNCTION C AC
 KEY DERIVATION FUNCTIONS C
 KEY DESTRUCTION C
 KEY DISCLOSURE PLT
 KEY DISTRIBUTION DSS NS AC
 KEY DISTRIBUTION EXCHANGE AND TRUST C
 KEY ENCAPSULATION MECHANISM C AC
 KEY ENCAPSULATION MECHANISMS C AC
 KEY ENCRYPTION KEY AC
 KEY ESTABLISHMENT PLT AAA FMS
 KEY ESTABLISHMENT BASED ON CHANNEL RECIPROCITY PLT
 KEY EXCHANGE CI FMS NS
 KEY GENERATION PLT OSV C NS AC HS AAA
 KEY GOAL INDICATOR (KGI) RMG
 KEY GOAL INDICATORS RMG
 KEY HIERARCHY AC
 KEY LENGTH CI C AC
 KEY LIFE-CYCLE AC
 KEY MANAGEMENT PLT OSV CPS AC AAA CI SSL
 KEY MANAGEMENT PRACTICES C
 KEY MANAGEMENT VULNERABILITIES C
 KEY NEGOTIATION NS
 KEY PAIR NS AC
 KEY PERFORMANCE RMG
 KEY PERFORMANCE AND RISK INDICATORS RMG
 KEY PERFORMANCE INDICATOR (KPI) RMG
 KEY PERFORMANCE INDICATORS RMG SSL
 KEY PHRASE HF
 KEY REGISTER HS
 KEY RISK INDICATOR (KRD) RMG
 KEY RISK INDICATOR - EFFECTIVENESS RMG
 KEY RISK INDICATOR - MAINTENANCE RMG
 KEY RISK INDICATOR - OPTIMIZATION RMG
 KEY RISK INDICATOR - SELECTION RMG
 KEY RISK INDICATORS RMG
 KEY RISK INDICATORS (KRIS) RMG
 KEY ROLES RMG
 KEY ROTATION POR CPS
 KEY ROTATION EXPIRATION AND REVOCATION C
 KEY SIZE C
 KEY SIZES AC
 KEY STORAGE AC
 KEY STRENGTH C

J

JABBER WAM
 JAILS OSV SS
 JAMMING PLT
 JAMMING AND JAMMING-RESILIENT COMMUNICATION PLT
 JAMMING RESILIENCE PLT
 JAMMING-TO-SIGNAL RATIO PLT
 JASMIN FMS
 JAVA FMS WAM AAA SSL AC SS
 JAVA - APPLETS WAM
 JAVA - SECURITY SS
 JAVA APPLET ATTACK MAT WAM
 JAVA APPLETS WAM
 JAVA BYTECODE FMS SS
 JAVA REMOTE METHOD INVOCATION AAA
 JAVA SE SSL
 JAVA SECURITY MODEL AAA
 JAVA VIRTUAL MACHINE SS
 JAVACARDS HS
 JAVASCRIPT AB FMS SS MAT SOIM WAM OSV SSL
 JERICHO FORUM* SELF-ASSESSMENT SCHEME RMG
 JIF FMS
 JITK FMS
 JITTER NS
 JOANA FMS
 JOB - TRAINING HF
 JOB ROTATION HF
 JOINT ANALYSIS DEVELOPMENT (JAD) SSL
 JPEG IMAGE F
 JSON SOIM WAM
 JTAG INTERFACE F
 JUDGE LR
 JUDICIAL AUTHORITY LR
 JUDICIAL REQUIREMENT F
 JUMP BOXES AND SERVERS NS
 JURIDICAL JURISDICTION LR
 JURISDICTION POR AB LR F
 JURISDICTION AND ELECTRONIC DISCOVERY IN THE CLOUD LR
 JUS AD BELLUM CPS
 JUS IN BELLUM CPS
 JUST CULTURE RMG
 JUST-IN-TIME FMS SS
 JUSTICE LR
 JUSTICE JOSEPH STORY LR
 JWT WAM

KEY STRENGTH AND KEY GENERATION	C	LASER SCANNING	CPS
KEY TRANSPORT	POR C	LAST-MILE CIRCUIT PROTECTION	PLT
KEY TRANSPORTATION	AC	LATE LAUNCH GUARANTEES	HS
KEY VALUE STORE	DSS	LATE-COMMIT	PLT
KEY VERIFICATION	PLT	LATENCY	HS WAM CPS POR FMS AC DSS NS
KEY-CENTRIC ACCESS CONTROL	AAA	LATENT DESIGN CONDITIONS	CI
KEY-DERIVATION	NS	LATENT FAILURE	HF
KEY-LOGGING	WAM AB MAT	LATENT USABILITY FAILURES IN SYSTEMS-OF-SYSTEMS	HF
KEY-POLICY ATTRIBUTE-BASED ENCRYPTION	AAA	LATERAL DATA AND CODE MOVEMENT CONTROL	MAT
KEY-SERVER	FMS	LATERAL MOVEMENT	MAT
KEY-STREAM	AC	LATTICE	AAA C
KEY-VALUE PAIR	WAM DSS SOIM	LATTICE REDUCTION ALGORITHMS	C
KEYBOARD	PLT HF MAT AC	LATTICE-BASED CONSTRUCTIONS	C
KEYCARD	PLT	LATTICE-BASED POLICIES	AAA
KEYED FUNCTIONS	C	LATTICES	AAA
KEYGEN ALGORITHM	C AC	LAW ENFORCEMENT	LR AB CPS POR SOIM F CI MAT
KEYLESS ENCODING	AC	LAW ENFORCEMENT INCIDENT RESPONSE AND	LR
KEYLOGGERS	MAT	LAW MAKING	LR
KEYS	C	LAW OF WAR	CPS
KEYS - CLUSTERING	C	LAW PRACTICE	F
KEYS - ENCRYPTION	C	LAW SUIT	LR
KEYS - ENCRYPTION - ASYMMETRIC	C	LAWFULNESS	LR
KEYS - ENCRYPTION - AUTOMATED GENERATION	C	LAWS OF PHYSICS	CPS AC
KEYS - ENCRYPTION - CERTIFICATE REPLACEMENT	C	LAWS REGULATIONS STANDARDS AND COMPLIANCE	RMG
KEYS - ENCRYPTION - CERTIFICATE REVOCATION	C	LAWYER	LR
KEYS - ENCRYPTION - CLUSTERING	C	LAYER 1: PHYSICAL	PLT
KEYS - ENCRYPTION - DESTRUCTION	C	LAYER 1: PHYSICAL LAYER	NS
KEYS - ENCRYPTION - DISTRIBUTION	C	LAYER 2 TUNNELING PROTOCOL	NS
KEYS - ENCRYPTION - DUTIES	C	LAYER 2 TUNNELING PROTOCOL (L2TP)	NS
KEYS - ENCRYPTION - ESCROW	C	LAYER 2: DATA LINK LAYER	NS
KEYS - ENCRYPTION - FINANCIAL INSTITUTIONS	C	LAYER 2: LINK	NS
KEYS - ENCRYPTION - KEY ENCRYPTING KEYS	C	LAYER 3: INTERNETWORKING (IP)	NS
KEYS - ENCRYPTION - KMIP	C	LAYER 3: NETWORK LAYER	NS
KEYS - ENCRYPTION - LENGTH	C	LAYER 4: TRANSPORT	NS
KEYS - ENCRYPTION - MANAGEMENT	C	LAYER 4: TRANSPORT LAYER	NS
KEYS - ENCRYPTION - PUBLIC	C	LAYER 5: SESSION	NS
KEYS - ENCRYPTION - RANDOMNESS	C	LAYER 5: SESSION LAYER	NS
KEYS - ENCRYPTION - RECOVERY	F	LAYER 6: PRESENTATION LAYER	NS
KEYS - ENCRYPTION - SPACE	C	LAYER 7: APPLICATION	NS
KEYS - ENCRYPTION - STORAGE	C	LAYER 7: APPLICATION LAYER	NS
KEYS - ENCRYPTION - WEB OF TRUST	C	LAYER2 PROTOCOL	NS
KEYS - ENCRYPTION - WRAPPING	C	LAYERED APPROACH	CI
KEYS - ENCRYPTION - X-KISS	C	LAYERED DEFENSES	CI
KEYS - ENCRYPTION - X-KRSS	C	LAYERED OPERATING SYSTEM ARCHITECTURE	OSV
KEYS - ENCRYPTION - XKMS	C	LAYERED REDUNDANCY AS A SURVIVAL STRATEGY	DSS
KEYS - FOREIGN KEYS	C	LAYERING	CI
KEYS - PRIMARY	C	LAYERING WITH ARCHITECTURE	SOIM
KEYS - PRIVATE	C	LAYERS OF PROTECTION	CPS
KEYSPACE	C	LAYERS OF PROTECTION ANALYSIS (LOPA)	CI
KEYSTREAM GENERATOR	C	LAYERS OF SYSTEM STACK	MAT
KEYSTROKE DYNAMICS	AAA	LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL)	AAA
KIDNAPPING	AB	LEADER-ELECTION PROTOCOL	DSS
KILL CHAIN: REVIEWING THE BASICS	AB	LEADERSHIP	LR
KILL CHAINS	AB	LEADING BY EXAMPLE	RMG
KILL-SWITCH	CPS	LEAP (LIGHTWEIGHT EXTENSIBLE AUTHENTICATION PROTOCOL)	NS
KINDS	MAT	LEARNING	RMG
KINETIC RESPONSES	LR	LEARNING WITH ERRORS PROBLEM	C
KISS	FMS	LEASED LINES	PLT
KMIP (KEY MANAGEMENT INTEROPERABILITY PROTOCOL)	C	LEAST COMMON MECHANISM	CI
KNOWLEDGE (AUTHENTICATION)	AAA	LEAST PRIVILEGE	CI SSL
KNOWLEDGE SKILLS AND ABILITIES	SSL	LED DISPLAY	AAA
KNOWLEDGE-BASED AUTHENTICATION	AAA HF	LEDGERS	DSS
KNOWLEDGE: INTELLIGENCE AND ANALYTICS	SOIM	LEEF	SOIM
KNOWN-PLAINTEXT ATTACK	C	LEFT-OR-RIGHT ENCRYPTION ORACLE	AC
KOH SPEECH	CPS	LEGACY CODE	SS
KONNEX BUS	NS	LEGACY NETWORK	CPS
KOTLIN	WAM	LEGACY SYSTEM	NS CPS PLT CI AC
KPIS	SSL	LEGACY SYSTEMS	SOIM
KREBS-ON-SECURITY INCIDENT	SOIM	LEGAL ACTION	LR AAA SOIM
KRI EFFECTIVENESS	RMG	LEGAL ADVICE	F LR
KRI MAINTENANCE	RMG	LEGAL AND ETHICAL PRINCIPLES	F
KRI OPTIMIZATION	RMG	LEGAL AND INDUSTRY REQUIREMENTS	SSL
KRI SELECTION	RMG	LEGAL AND REGULATORY CONCERNS	LR
KRIPKE STRUCTURE	FMS	LEGAL AND REGULATORY FRAMEWORK	LR
KU KLUX KLAN	AB	LEGAL AND REGULATORY REQUIREMENTS	LR RMG
KVM	MAT	LEGAL AND REGULATORY REQUIREMENTS - FOR SECURITY PROGRAMS	LR
		LEGAL AND REGULATORY REQUIREMENTS - IN RISK ASSESSMENT	LR
		LEGAL ASPECTS - OF FORENSIC EVIDENCE	F
		LEGAL ASPECTS - OF INFORMATION SECURITY STRATEGY	LR
		LEGAL ASPECTS OF FORENSIC EVIDENCE	F
		LEGAL ASSISTANCE	LR
		LEGAL AUTHORITY	LR AC
		LEGAL CASE	F LR AB
		LEGAL CAUSATION	LR
		LEGAL CHALLENGES	F
		LEGAL CLAIM	LR
		LEGAL CODE	LR
		LEGAL COMPLIANCE	LR
		LEGAL COMPLIANCE EXPECTATIONS	LR
		LEGAL CONCERNS AND THE DAUBERT STANDARD	F
		LEGAL COSTS	LR
		LEGAL DEFINITION	LR
		LEGAL DEMANDS	LR RMG
		LEGAL DEPARTMENT	LR SOIM
		LEGAL DEVELOPMENT	LR
		LEGAL ENTITIES	DSS
		LEGAL FEE	AB
		LEGAL FINE	LR RMG
		LEGAL FRAMEWORK	LR POR CPS AC
		LEGAL LANDSCAPE	F LR
		LEGAL MATTERS	RMG AAA
L-DIVERSITY	POR		
L4 MICROKERNEL	OSV		
LABELLED KRIPKE STRUCTURE	FMS		
LABELLED TRANSITION SYSTEM	FMS		
LABORATORY	F		
LADDER LOGIC	CPS		
LAGRANGE INTERPOLATION	C		
LANGUAGE DESIGN	SS		
LANGUAGE DESIGN AND TYPE SYSTEMS	SS		
LANGUAGE INTEGRATED QUERY	SS		
LANGUAGE RUNTIME	SS		
LANS (LOCAL AREA NETWORKS) - CONTROL PLANE	NS		
LANS (LOCAL AREA NETWORKS) - DATA PLANE	NS		
LAPTOP	CPS		
LARGE TRANSACTIONS	DSS		
LARGE-SCALE CONNECTED SYSTEMS	CI		

L

LEGAL NOTICE	LR	LISTEN TO THE VOICE OF USER	SSL
LEGAL OBLIGATION	LR	LITECOIN	HS
LEGAL PERSONS	LR	LITIGANT	LR
LEGAL PRACTICE	LR	LITMUS TEST	F
LEGAL PRECEDENT	F	LIVE-ENVIRONMENT	MAT
LEGAL PRINCIPLE	LR	LIVENESS DETECTION	DSS AAA
LEGAL PROCEEDINGS	F LR RMG	LIVENESS PROPERTIES	FMS
LEGAL RELATIONSHIP	LR	LLC (LOGICAL LINK CONTROL)	NS
LEGAL REQUIREMENT	F LR SSL SOIM	LLVM	OSV FMS
LEGAL RESTRICTION	F LR	LNFINIBAND (IB)	CPS
LEGAL RIGHT	LR	LOAD BALANCER	F NS DSS WAM
LEGAL RULING	F LR	LOAD BALANCERS	WAM
LEGAL SERVICE	LR	LOAD BALANCING	NS
LEGAL STANDARD	LR	LOAD FOLLOWING	CPS
LEGAL STUDIES	LR	LOAD MANAGEMENT	SOIM
LEGAL SYSTEM	F LR	LOAD SHAPING	CPS
LEGAL TERMINOLOGY	LR	LOAD SHEDDING	CPS
LEGAL THEORIES	F LR	LOAD-ALTERING ATTACK	CPS
LEGAL TRADITION	LR	LOAD-ALTERING ATTACKS	CPS
LEGISLATION	F LR AB CPS SSL NS AC	LOAD-BYPASSING	FMS
LEGISLATIVE AUTHORITY	LR	LOAD-FORWARDING	FMS
LEMNA	MAT	LOCAL AREA NETWORK	NS LR CPS
LENGTH EXTENSION ATTACKS	C	LOCAL AREA NETWORK (LAN)	NS
LENGTH SIDE CHANNEL	AC	LOCAL AREA NETWORKS (LANS)	NS
LENGTH SIDE CHANNELS	AC	LOCAL FILE INCLUSION	WAM
LESSON LEARNED; IMPLEMENTATION OF NEW COUNTERMEASURES	SOIM	LOCAL NETWORK	LR DSS CPS NS AAA
LESSONS LEARNED	SOIM	LOCAL OSCILLATOR	PLT
LETTER GRADES	RMG	LOCAL STORAGE	F LR WAM SSL SS
LEVEL OF EFFORT - CERTIFICATION	SOIM	LOCALHOST	SOIM
LEVEL OF EFFORT - DETERMINATION OF	RMG	LOCALISATION SYSTEM	PLT
LEVEL OF EFFORT - EXAMPLE SECURITY MATRIX - IMPLEMENTATION OF RMF TASKS AND	RMG	LOCALISED ECLIPSE ATTACKS	DSS
LEVEL OF EFFORT - EXAMPLE SECURITY MATRIX - METRICS TO MEASURE	RMG	LOCALIZED ERROR	SSL
LEVEL-CROSSING ALGORITHM	PLT	LOCATION AS BASIS FOR RECOVERY SITE SELECTION	SOIM
LEVELS OF PERCEIVED RISK	RMG	LOCATION DATA	LR CPS POR PLT AC
LIABILITY	LR RMG MAT SOIM	LOCATION INDEPENDENCE	LR
LIABILITY AND COURTS	LR	LOCATION METADATA	POR
LIABILITY SHIELD	LR	LOCATION-BASED ACCESS CONTROL RESTRICTIONS	AAA
LIBERTY	LR	LOCATION-BASED SYSTEMS	HF POR
LIBERTY RESERVE	AB	LOCK STEP	DSS
LIBPCAP LIBRARY	SOIM	LOCKING DISCIPLINE	SS
LIBRARY OPERATING SYSTEM	OSV	LOG - MANAGEMENT	SOIM
LIBRESSL	AC	LOG - REVIEWS	SOIM
LIBYAN ARAB FOREIGN BANK	LR	LOG EVENT ENHANCED FORMAT	SOIM
LICENSE	F LR POR OSV AC	LOG FILE	F WAM SSL NS SOIM
LICENSING	LR	LOG FILES - CENTRALIZED LOGGING	SOIM
LICENSING AGREEMENT	LR	LOG FILES - EVENT CORRELATION SYSTEMS	SOIM
LICENSING AND INTELLECTUAL PROPERTY	LR	LOG FILES - EVENT DATA ANALYSIS	SOIM
LICENSING EXPOSURE	SSL	LOG FILES - EVENT SOURCE CONFIGURATION	SOIM
LICENSING ISSUES	LR	LOG FILES - FULL PACKET CAPTURE	NS
LICRA V. YAHOO	LR	LOG FILES - HOST LOGS	SOIM
LIDAR READINGS	CPS	LOG FILES - HOSTED SERVICES	SOIM
LIFE CYCLE PROCESSES - OF INCIDENT MANAGEMENT	SOIM	LOG FILES - INCIDENT RESPONSE AND	SOIM
LIFE CYCLE-BASED RISK MANAGEMENT PRINCIPLES AND PRACTICES	RMG	LOG FILES - NETFLOW (CISCO)	SOIM
LIFE IMPRISONMENT	LR	LOG FILES - SFLOW	SOIM
LIFE-CYCLE PHASES - COMPARISON OF	SOIM	LOG IT !	SOIM
LIFECYCLES IN THE CLOUD	LR	LOG REVIEWS	SOIM
LIGHT	HF	LOG-CENTRIC APPROACH	F
LIGHTWEIGHT SOLUTIONS	HS	LOG-DISTANCE PATH LOSS	PLT
LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL (LDAP)	AAA	LOG-IN	LR DSS AB WAM MAT AAA
LIGHTWEIGHT SECURITY	CPS	LOG-IN FORM	AAA WAM
LIKELIHOOD	LR AB CPS PLT RMG SS SOIM DSS NS CI	LOG-OUT	AAA WAM
LIKELIHOOD AND CONSEQUENCES RATING	RMG	LOGGING	LR HS POR OSV SOIM AC F DSS SSL NS CI AAA
LIKELIHOOD DETERMINATION	RMG	LOGGING AND AUDITING OF CHANGES	SOIM
LIKELIHOOD OF RISK	RMG	LOGGING POLICIES	POR
LIKELIHOOD/ PROBABILITY	RMG	LOGGING PROTOCOL	DSS
LIMIT CHECK	SOIM	LOGIC	HS
LIMIT REGISTERS	OSV	LOGIC AND CIRCUIT LEVEL	HS
LIMITATION CLAUSE	LR	LOGIC BOMBS	MAT
LIMITATIONS	FMS MAT	LOGIC DEPTH	HS
LIMITATIONS AND VULNERABILITIES	SS	LOGIC GATES	HS
LIMITATIONS OF LIABILITY AND EXCLUSIONS OF LIABILITY	LR	LOGIC LEVEL	HS
LIMITATIONS OF THE CIA TRIAD	CI	LOGICAL ACCESS CONTROLS	AAA
LIMITED CAPACITY SECURITY PROTOCOLS	NS	LOGICAL ADDRESSES	NS
LIMITED USER ACCOUNTS	OSV	LOGICAL AND PHYSICAL PLACEMENT OF NETWORK DEVICES	NS
LIMITING PRIVILEGES	SS	LOGICAL CONTROLS	SOIM
LINCOLN LAB DATASET	SOIM	LOGICAL DATA ACQUISITION	F
LINE FAILURE	CPS	LOGICAL EXPRESSIONS	FMS AAA
LINE MANAGER	HF RMG	LOGICAL LAYER	PLT
LINE RATE	SOIM	LOGICAL NETWORK	AC
LINEAR ADDRESS	OSV	LOGICAL REASONING	RMG
LINEAR ALGEBRA	FMS	LOGICAL SECURITY	SOIM
LINEAR CRYPTANALYSIS	C	LOGICAL STATEMENT	LR
LINEAR CRYPTOANALYSIS	C	LOGICAL THEORY	FMS
LINEAR FEEDBACK SHIFT REGISTER	AC	LOGICAL VOLUME	F
LINEAR HOMOMORPHIC ENCRYPTION	C	LOGICAL VOLUMES	F
LINEAR TEMPORAL LOGIC	FMS	LOGICS AND SPECIFICATION LANGUAGES	FMS
LINEARISABILITY	DSS	LOGISTIC SUPPORT TO INVESTIGATIONS	F
LINEARLY HOMOMORPHIC ENCRYPTION	C	LOGISTIC SYSTEM	CPS
LINGUISTIC FEATURES	MAT	LOGISTICS APPLICATION	DSS
LINK CONTROL PROTOCOL (LCP)	PLT	LOGON LIMITATION	SOIM
LINK ENCRYPTION	NS	LOGS	AAA SOIM
LINK LAYER	NS	LONG FILE EXTENSIONS	AB
LINK LAYER SECURITY	NS	LONG TERM EVOLUTION	PLT
LINK QUALITY METRIC	CPS	LONG TERM MEMORY	HF
LINK-STATE ROUTING PROTOCOL	NS	LONG-HAUL NETWORK DIVERSITY	NS PLT
LINT	FMS	LONG-TERM THINKING	RMG SOIM
LINUX	F OSV MAT AAA SOIM	LONGLEY-RIGBY SEARCH TOOL	FMS
LINUX KERNEL	F	LOOKUP ALGORITHM	DSS
LISP	FMS	LOOKUP TABLE	C
LIST FOLDER/READ DATA PERMISSION	OSV	LOOPIX	POR
		LORA	SOIM

LORA PROTOCOL	SOIM	MALCODE/MALWARE - INSIDER THREATS	AB
LOSSY	CPS	MALCODE/MALWARE - KEYLOGGERS	MAT
LOW ORBIT ION CANNON	AB	MALCODE/MALWARE - LOGIC BOMBS	MAT
LOW PIN COUNT BUS	HS	MALCODE/MALWARE - LOGIC BOMBS - COUNTERMEASURES	MAT
LOW PROBABILITY OF INTERCEPT	PLT	MALCODE/MALWARE - LONG FILE EXTENSIONS	MAT
LOW WATERMARK POLICIES	AAA	MALCODE/MALWARE - MACRO VIRUSES	MAT
LOW-END DEVICES AND IOT	OSV	MALCODE/MALWARE - MITIGATION	MAT
LOW-LATENCY	DSS POR	MALCODE/MALWARE - MITM (MAN-IN-THE-MIDDLE)	MAT
LOW-LEVEL CODE	FMS	MALCODE/MALWARE - NAMING - CARO-LIKE STANDARDS	MAT
LOW-LEVEL CONTROL	CPS	MALCODE/MALWARE - NAMING - CME	MAT
LOW-PASS FILTER	CPS	MALCODE/MALWARE - NAMING - CROSS-REFERENCING	MAT
LOW-POWER NETWORKING	OSV	MALCODE/MALWARE - NAMING - PUBLIC MULTISCANNERS	MAT
LOW-SECURITY OBSERVATIONAL DETERMINISM	FMS	MALCODE/MALWARE - NAMING - VGREP	MAT
LOW-SELECTIVITY QUERY	F	MALCODE/MALWARE - PAYLOADS	MAT
LPI AND COVERT COMMUNICATION	PLT	MALCODE/MALWARE - PHISHING	AB
LUA (LEAST USER ACCESS)	SSL	MALCODE/MALWARE - POC (PROOF OF CONCEPT)	MAT
LUCKY THIRTEEN	NS	MALCODE/MALWARE - POP-UPS	WAM
		MALCODE/MALWARE - RAR	MAT
		MALCODE/MALWARE - SOCIAL ENGINEERING - BAITING	MAT
		MALCODE/MALWARE - SOCIAL ENGINEERING - PHONE PHISHING	MAT
		MALCODE/MALWARE - SOCIAL ENGINEERING - PRETEXTING	MAT
		MALCODE/MALWARE - SOCIAL ENGINEERING - SET (SOCIAL ENGINEERING TOOLKIT)	AB
		MALCODE/MALWARE - SOCIAL ENGINEERING - VISHING	MAT
		MALCODE/MALWARE - SPAM	AB WAM
		MALCODE/MALWARE - SPOOFING	AB
		MALCODE/MALWARE - SPYWARE	MAT
		MALCODE/MALWARE - SYSTEM REQUIREMENTS	MAT
		MALCODE/MALWARE - THIRD-PARTY CERTIFICATIONS	MAT
		MALCODE/MALWARE - TROJANS	MAT
		MALCODE/MALWARE - TROJANS - BACKDOOR	MAT
		MALCODE/MALWARE - TROJANS - COUNTERMEASURES	MAT
		MALCODE/MALWARE - VECTORS	MAT
		MALCODE/MALWARE - VIRUSES	MAT
		MALCODE/MALWARE - VIRUSES - BOOT SECTOR VIRUSES	MAT
		MALCODE/MALWARE - VIRUSES - COUNTERMEASURES	MAT
		MALCODE/MALWARE - VIRUSES - MACRO VIRUSES	MAT
		MALCODE/MALWARE - VIRUSES - POLYMORPHIC	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - APTS	WAM
		MALCODE/MALWARE - WEB-BASED ATTACKS - BEHAVIOR ANALYSIS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - BEHAVIORAL ANALYSIS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - BRUTE FORCE	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - COUNTERMEASURES	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - DEGRADED PERFORMANCE	SOIM F
		MALCODE/MALWARE - WEB-BASED ATTACKS - DNS CHANGES AND	NS
		MALCODE/MALWARE - WEB-BASED ATTACKS - EXPLOITATION FRAMEWORKS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - FILE LOCATION INSPECTION	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - HOSTS FILES AND	OSV
		MALCODE/MALWARE - WEB-BASED ATTACKS - IM (INSTANT MESSAGING)	MAT WAM
		MALCODE/MALWARE - WEB-BASED ATTACKS - INFECTED FACTORY BUILDS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - IRC	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - P2P NETWORKS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - POP-UPS	WAM
		MALCODE/MALWARE - WEB-BASED ATTACKS - PROCESS INSPECTION	OSV
		MALCODE/MALWARE - WEB-BASED ATTACKS - REMOTE SITE TESTING	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - ROGUE PRODUCTS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - SANDBOX SOLUTIONS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - STATIC FILE ANALYSIS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - VIRTUALIZED ENVIRONMENTS TESTING	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - WINDOWS REGISTRY INSPECTION	SOIM
		MALCODE/MALWARE - WEB-BASED ATTACKS - XSS	SS
		MALCODE/MALWARE - WEB-BASED ATTACKS - ZERO-DAY EXPLOITS	MAT
		MALCODE/MALWARE - WILDLIST	MAT
		MALCODE/MALWARE - WINDOWS ROOTKIT	MAT
		MALCODE/MALWARE - WORMS	MAT
		MALCODE/MALWARE - WORMS - COUNTERMEASURES	MAT
		MALCODE/MALWARE - ZIP FILES	MAT
		MALFORMED PATH	WAM
		MALFORMED STRING	SSL
		MALICIOUS ACTIVITIES	MAT AB SOIM NS
		MALICIOUS ACTIVITIES BY MALWARE	MAT
		MALICIOUS ACTIVITY	MAT
		MALICIOUS ACTIVITY COUNTERMEASURES	MAT
		MALICIOUS ATTACHMENTS	AB
		MALICIOUS BROWSER EXTENSIONS	MAT
		MALICIOUS CODE	MAT
		MALICIOUS CODE COUNTERMEASURES	MAT
		MALICIOUS DECISION	SOIM
		MALICIOUS DOMAIN	SOIM
		MALICIOUS EXTENSIONS	OSV
		MALICIOUS INTENT	DSS
		MALICIOUS OPERATIONS	AB
		MALICIOUS SCRIPT	WAM
		MALICIOUS SIGNAL	CPS
		MALICIOUS TRAFFIC	CPS NS
		MALVERTISEMENT	AB
		MALWARE	CI HS NS MAT CPS HF DSS WAM LR OSV AAA AB SOIM F
		MALWARE - ASSURANCE	MAT
		MALWARE - CONTROL	MAT
		MALWARE - PROTECTION	MAT
		MALWARE - TYPES	MAT
		MALWARE ANALYSIS	LR MAT SOIM
		MALWARE AUTHOR	MAT
		MALWARE BINARY	MAT
		MALWARE CODE	MAT SOIM
		MALWARE DELIVERY	AB
		MALWARE DETECTION	MAT
		MALWARE DISTRIBUTION METHODS	MAT
		MALWARE DOWNLOAD	MAT
		MALWARE FAMILIES	MAT
MAC (MANDATORY ACCESS CONTROL)	AAA		
MAC (MEDIA ACCESS CONTROL)	C		
MAC (MESSAGE AUTHENTICATION CODE)	C		
MAC ADDRESS	LR NS		
MAC FILTERS	C		
MAC LAYER INTERPRETATION	SOIM		
MAC SPOOFING	NS		
MAC-THEN-ENCRYPT	AC		
MACHINE CODE	C FMS		
MACHINE EMULATOR	MAT		
MACHINE LANGUAGE	AC MAT		
MACHINE LEARNING	AC HS PLT NS POR MAT CPS SS AAA SOIM F		
MACHINE LEARNING ATTACKS	HS		
MACHINE LEARNING BASED TECHNIQUES	POR		
MACHINE LEARNING CLASSIFIER	POR MAT		
MACHINE LEARNING COUNTERMEASURES	MAT		
MACHINE LEARNING FOR MALWARE DETECTION	SOIM		
MACHINE LEARNING-BASED SECURITY ANALYTICS	MAT		
MACHINE READABLE	POR		
MACHINERY MALFUNCTION	AB		
MACRO VIRUS	MAT		
MACRO VIRUSES	MAT		
MACSEC (MEDIA ACCESS CONTROL SECURITY)	NS		
MAFIA FRAUD	PLT		
MAGNETIC CARD READERS	HS		
MAGNETIC DISKS	AC OSV		
MAGNITUDE ERROR	PLT		
MAHALANOBIS DISTANCE	SOIM		
MAIL - TRANSFER AGENT (MTA)	WAM		
MAIL - USER AGENT (MUA)	WAM		
MAIL RELAY SERVER	NS		
MAIN MEMORY FORENSICS	F		
MAINFRAME	OSV		
MAINFRAMES	DSS		
MAINTAIN	RMG		
MAINTENANCE - SECURITY PLANS	SOIM		
MAINTENANCE - SECURITY PROCEDURES	SOIM		
MAINTENANCE - SYSTEM INVENTORY PROCESS	SOIM		
MAINTENANCE CHANNEL	SOIM		
MAINTENANCE FEE	LR		
MAINTENANCE HOOKS	MAT		
MAINTENANCE PHASE AUDITING	SSL		
MAINTENANCE PROCESS	SOIM		
MAKE-K	SOIM		
MAKE-K LOOP	SOIM		
MAKING CRYPTOGRAPHY INVISIBLE	AC		
MALCODE/MALWARE - ADWARE	MAT		
MALCODE/MALWARE - BOOT SECTOR VIRUSES	MAT		
MALCODE/MALWARE - BOTNETS	MAT		
MALCODE/MALWARE - BOTS	MAT		
MALCODE/MALWARE - CIA TRIAD	MAT		
MALCODE/MALWARE - CODECS HOSTILE	MAT		
MALCODE/MALWARE - CONFIGURATION SYSTEM REQUIREMENTS	MAT		
MALCODE/MALWARE - COTTONMOUTH	MAT HS		
MALCODE/MALWARE - COUNTERMEASURES - APPLICATION CODE	MAT		
MALCODE/MALWARE - COUNTERMEASURES - BACKDOORS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - BUFFER OVERFLOW ATTACK	MAT		
MALCODE/MALWARE - COUNTERMEASURES - CODE SIGNING	MAT		
MALCODE/MALWARE - COUNTERMEASURES - COVER CHANNELS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - DIRECTORY TRAVERSAL	MAT		
MALCODE/MALWARE - COUNTERMEASURES - LOGIC BOMBS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - POINTER OVERFLOW ATTACK	MAT		
MALCODE/MALWARE - COUNTERMEASURES - SANDBOXING	MAT		
MALCODE/MALWARE - COUNTERMEASURES - SCANNERS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - TROJANS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - VIRUSES	MAT		
MALCODE/MALWARE - COUNTERMEASURES - WORMS	MAT		
MALCODE/MALWARE - DETECTION SYSTEM REQUIREMENTS	MAT		
MALCODE/MALWARE - DOUBLE FILE EXTENSIONS	MAT		
MALCODE/MALWARE - DROPPERS	MAT		
MALCODE/MALWARE - E-MAIL	MAT		
MALCODE/MALWARE - FAKE ICONS	MAT		
MALCODE/MALWARE - FAKE RELATED EXTENSION	NS		
MALCODE/MALWARE - FEEDTROUGH	MAT NS		
MALCODE/MALWARE - FILE INFECTORS	MAT		

M

MALWARE INFECTION SITES	MAT	MATTERS CLASSIFIED AS SECRET BY A STATE	LR
MALWARE INFORMATION SHARING PLATFORM	SOIM	MATURITY MODEL ASSESSMENT AND IMPROVEMENT TECHNIQUES	SSL
MALWARE INTERROGATION	MAT	MATURITY MODEL SUMMARY	SSL
MALWARE KIT	MAT	MATURITY MODELS	SSL
MALWARE LIFECYCLE	MAT	MAUDE-NPA	FMS
MALWARE RESPONSE	MAT	MAXIMUM TOLERABLE DOWNTIME	SOIM
MALWARE SAMPLE	MAT	MAXIMUM TOLERABLE OUTAGE	SOIM
MALWARE SERVER	MAT	MAXIMUM TOLERABLE OUTAGE - AND INCIDENT RESPONSE	SOIM
MALWARE SYMBIOSIS	AB	MAXIMUM TOLERABLE OUTAGE - AS BASIS FOR RECOVERY SITE SELECTION	SOIM
MALWARE TAXONOMY	MAT	MAXIMUM TOLERABLE OUTAGE - DEFINED	SOIM
MAN (METROPOLITAN AREA NETWORK)	NS	MAXIMUM TOLERABLE OUTAGE - IN INFORMATION RISK MANAGEMENT	RMG
MAN LEFT IN THE MIDDLE ATTACK METHOD	MAT WAM	MAXIMUM TRANSMISSION UNIT	NS
MAN-HOUR PLANNING ESTIMATES	RMG SOIM	MBR (MASTER BOOT RECORD)	OSV
MAN-IN-THE BROWSER ATTACK	MAT	MD (MESSAGE DIGEST) 2 4 AND 5	C
MAN-IN-THE-MIDDLE	NS	MD4	C
MAN-IN-THE-MIDDLE ATTACK	AC PLT C NS POR SSL DSS WAM	MD5	AC F NS
MAN-IN-THE-MIDDLE ATTACK (MITM)	MAT	MD5 MESSAGE DIGEST ALGORITHM	C
MAN-IN-THE-MIDDLE ATTACKS	NS	MEAN TIME - BETWEEN FAILURES (MTBF)	SOIM
MAN-MADE THREATS	AB	MEAN TIME - TO REPAIR (MTTR)	SOIM
MANAGE BY GROUPS NOT BY INDIVIDUAL ACCOUNTS	AAA	MEAN TIME TO CONTAIN	SSL
MANAGE EMAIL SECURITY	AAA	MEAN TIME TO IDENTIFY	SSL
MANAGE NETWORK ACCESS CONTROLS	AAA	MEASURABLE	RMG
MANAGE NETWORK SECURITY	NS	MEASURED SERVICE	DSS
MANAGE SECURITY FINDINGS	SSL	MEASUREMENT - OF COMPLIANCE	RMG HF
MANAGE THE ARCHITECTURE: ASSET MANAGEMENT AND CONFIGURATION CONTROL	SOIM	MEASUREMENT - OF INFORMATION SECURITY MANAGEMENT PERFORMANCE	SOIM
MANAGE THE IDENTITY AND ACCESS PROVISIONING LIFECYCLE	AAA	MEASUREMENT - OF INFORMATION SECURITY RISK AND LOSS	SOIM
MANAGE THE SECURITY RISK OF USING THIRD-PARTY COMPONENTS	SSL	MEASUREMENT - OF MANAGEMENT FRAMEWORK AND RESOURCES	RMG
MANAGED SECURITY SERVICES PROVIDER	SOIM	MEASUREMENT - OF MONITORING AND COMMUNICATION	SOIM
MANAGEMENT	RMG OSV FMS SOIM SSL LR WAM	MEASUREMENT - OF ORGANIZATIONAL AWARENESS	HF
MANAGEMENT COMPONENTS	RMG	MEASUREMENT - OF PERFORMANCE IN INCIDENT MANAGEMENT	SOIM
MANAGEMENT COMPONENTS FOR INFORMATION SECURITY FRAMEWORK	SOIM	MEASUREMENT - OF SECURITY COST-EFFECTIVENESS	RMG
MANAGEMENT CONTROLS	RMG	MEASUREMENT - OF TECHNICAL SECURITY ARCHITECTURE	SOIM
MANAGEMENT ENGINE	OSV	MEASUREMENT ACQUISITION	PLT
MANAGEMENT FRAMEWORK	RMG	MEASURES OF IMPACT	SOIM
MANAGEMENT MODEL - HIERARCHICAL DATABASE	OSV	MEASURING COMPLIANCE	RMG
MANAGEMENT MODEL - NETWORK DATABASE	OSV	MEASURING EFFECTIVENESS OF MANAGEMENT FRAMEWORK AND RESOURCES	RMG
MANAGEMENT MODEL - RELATIONAL DATABASE	OSV	MEASURING EFFECTIVENESS OF TECHNICAL SECURITY ARCHITECTURE	SOIM
MANAGEMENT OF SECURITY TECHNOLOGY	SOIM	MEASURING HARDWARE SECURITY	HS
MANAGEMENT REVIEW AND APPROVAL	RMG	MEASURING INFORMATION SECURITY MANAGEMENT PERFORMANCE	SOIM
MANAGEMENT SUPPORT	RMG	MEASURING INFORMATION SECURITY RISK AND LOSS	SOIM
MANAGEMENT SUPPORT - FOR INCIDENT MANAGEMENT	SOIM	MEASURING OPERATIONAL PERFORMANCE	SOIM
MANAGEMENT SUPPORT - FOR INFORMATION SECURITY	RMG	MEASURING OPERATIONAL PRODUCTIVITY	SOIM
MANAGEMENT SUPPORT TECHNOLOGIES	SOIM	MEASURING ORGANIZATIONAL AWARENESS	RMG
MANAGERIAL CONTROLS	RMG	MEASURING SECURITY COST-EFFECTIVENESS	SOIM
MANAGERIAL CONTROLS - GUIDELINES	RMG	MEASURING SUPPORT OF ORGANIZATIONAL OBJECTIVES	RMG
MANAGERIAL CONTROLS - POLICY DOCUMENTS	RMG	MEBROOT	AB
MANAGERIAL CONTROLS - POLICY LIFECYCLE	RMG	MEDIA - ACCESS CONTROL (MAC)	AAA
MANAGERIAL CONTROLS - PROCEDURES	RMG	MEDIA - REMOVABLE	OSV
MANAGERIAL CONTROLS - STANDARDS	RMG	MEDIA ACCESS CONTROL (MAC)	C
MANAGING AND CONTROLLING ACCESS TO INFORMATION RESOURCES	RMG	MEDIA ACCESS CONTROL ADDRESS (MAC ADDRESS)	NS
MANAGING PUBLIC KEYS AND PUBLIC KEY INFRASTRUCTURE	AC	MEDIA FILES	WAM
MANAGING SCAN RESULTS	SOIM	MEDIA INCIDENT RESPONSE AND	SOIM
MANCHESTER CODE	PLT	MEDIA PRESSURE	SOIM
MANDATED DISCLOSURE	LR	MEDIA RECONSTRUCTION (INSURANCE COVERAGE)	SOIM
MANDATORY - ACCESS CONTROL (MAC)	AAA	MEDIA REPORTS	SOIM
MANDATORY ACCESS CONTROL	SSL OSV AAA	MEDIA STREAMING	DSS
MANDATORY ACCESS CONTROL (MAC)	AAA	MEDIA TRANSPORTATION (INSURANCE COVERAGE)	SOIM
MANDATORY ACCESS CONTROLS	OSV AAA	MEDIATION	OSV CPS SSL F
MANDATORY ACCESS CONTROLS (MAC)	AAA	MEDICAL DATA	CPS
MANDATORY ACCESS CONTROLS (MACS)	AAA	MEDICAL DEVICES	CPS
MANDATORY AUTHORITY	LR	MEDICAL EQUIPMENT	CPS
MANDATORY DISCRETIONARY AND NONDISCRETIONARY	AAA	MEDICAL SERVICE	POR
MANDATORY REPORTING AND DISCLOSURE	SOIM	MEDICAL TREATMENT	LR
MANIPULATION	RMG HS PLT FMS NS POR MAT SSL HF DSS WAM SS CPS F	MEET-IN-THE-MIDDLE	C
MANIPULATION TECHNIQUES	HF	MEET-IN-THE-MIDDLE ATTACK	C
MANUAL ACTIVITY	SOIM	MEGAMOS ALGORITHM	LR
MANUAL CODE REVIEW	SSL	MEGAMOS CRYPTO CASE	LR
MANUAL PENETRATION TESTING	SSL	MELTDOWN	SSL OSV HS
MANUFACTURER USAGE DESCRIPTION	CPS SSL	MEMBER STATE	LR
MANUFACTURING	AC PLT NS CPS LR	MEMBERSHIP	LR
MANUFACTURING MESSAGING SERVICE (MMS)	NS	MEMORANDA OF AGREEMENT - INITIATION OF	SOIM
MANUFACTURING SHOP-FLOOR	RMG	MEMORY - PROTECTION	OSV
MAPE-K	SOIM	MEMORY ACCESS	SS AC OSV AAA FMS
MARGIN OF ERROR	CPS	MEMORY ADDRESS SPACE	SS
MARGRAVE	FMS	MEMORY ALIASING	SS
MARITIME ENFORCEMENT	LR	MEMORY ALLOCATION	SS
MARKET MODELS	HF	MEMORY ANALYSIS	F
MARKETABILITY	RMG	MEMORY AND STORAGE	OSV
MARKING	AAA SOIM	MEMORY BOOKKEEPING	OSV
MARKING AND LABELING	AAA	MEMORY CELL	SS FMS
MARKOV ANALYSIS	RMG	MEMORY CHIP	F
MARKOV CHAINS	FMS	MEMORY CORRUPTION	OSV SSL FMS
MARKOV DECISION PROCESSES	FMS	MEMORY CORRUPTION (HARDWARE)	OSV
MAROOCHY WATER SERVICES	AB	MEMORY DEDUPLICATION	OSV
MARRIOTT INTERNATIONAL INC	LR	MEMORY DUMP	F
MASKABLE INTERRUPT	OSV	MEMORY ERROR EXPLOITS	OSV
MASKING	HS SOIM	MEMORY ERRORS	OSV FMS
MASQUERADERS	AB	MEMORY ERRORS (SOFTWARE)	OSV
MASQUERADING	DSS NS	MEMORY HEAP	OSV
MASS SURVEILLANCE	LR	MEMORY ISOLATION	OSV
MASSIVE MULTIPLAYER ONLINE GAMES	DSS	MEMORY LAYOUT	SS
MASTER BOOT RECORD	OSV AB	MEMORY MANAGEMENT	SS
MASTER FILE	NS	MEMORY MANAGEMENT MITIGATIONS	SS
MASTER PASSWORD	F	MEMORY MANAGEMENT UNIT	OSV
MASTER SECRET	AC	MEMORY MANAGEMENT VULNERABILITIES	SS
MATERIAL INTEGRITY	CPS	MEMORY PAGE	OSV
MATHEMATICAL OBJECT	FMS	MEMORY PROTECTION	OSV HS
MATHEMATICS	CI AC PLT HS C FMS DSS LR SS	MEMORY PROTECTION AND ADDRESS SPACES	OSV
MATRIX	RMG OSV C	MEMORY PROTECTION EXTENSIONS	OSV
MATRIX OF LOSS SCENARIOS	SOIM	MEMORY PROTECTION UNIT	OSV
		MEMORY SAFE LANGUAGE	SS

MEMORY SAFETY	OSV FMS FMS WAM	MILLEN'S INTERROGATOR	FMS
MEMORY SHARING	AC MAT	MILLONIAIRE'S PROBLEM	AC
MEMORY SNAPSHOT	F	MILNER'S PI CALCULUS	FMS
MEMORY STACK	OSV	MIME (MULTIPURPOSE INTERNET MAIL EXTENSION)	WAM
MEMORY TAGGING EXTENSIONS	OSV	MIME-TYPE	WAM
MEMORY UNSAFE LANGUAGE	SS	MIMICKING	POR
MEMORY-BASED ROOTKITS	MAT	MIMICKING ATTACK	DSS
MEMORY-RESIDENT	MAT	MIMICRY	MAT
MEMORY-RESIDENT MALWARE	MAT	MIMO-SUPPORTED APPROACHES	PLT
MENTAL MODELS	AC HF	MINIMAX GAME	CPS
MENTAL MODELS OF CYBER RISKS AND DEFENCES	HF	MINIMISE CENTRALIZATION	POR
MENTAL WORKLOAD	HF	MINIMISE COLLECTION	POR
MERKEL-DAMGARD CONSTRUCTION	C	MINIMISE DISCLOSURE	POR
MERKLE HASH TREES	OSV	MINIMISE LINKABILITY	POR
MERKLE-TREE	OSV C	MINIMISE REPLICATION	POR
MESH TOPOLOGY	NS	MINIMISED SECURITY ELEMENTS	CI
MESSAGE - AUTHENTICATION CODE (MAC)	C	MINIMISED SHARING	CI
MESSAGE - CONFIDENTIAL	C	MINIMIZE RISK	POR
MESSAGE - CONFIDENTIAL - PROOF OF ORIGIN	C	MINIMIZE TRUST	POR
MESSAGE - DIGESTS	C	MINIMUM ALLOCATION UNIT	F
MESSAGE - INTEGRITY CONTROLS (MICS)	C	MINIMUM SECURITY BASELINE	RMG SOIM
MESSAGE - OPEN	C	MINIMUM SECURITY BASELINE (MSB)	RMG SOIM
MESSAGE - ORIENTED TEXT INTERCHANGE STANDARD (MOTIS)	NS	MINIMUM SECURITY BASELINE (MSB) - DEVELOPMENT OF	RMG SOIM
MESSAGE AUTHENTICATION CODE	AC HS C FMS NS POR AAA	MINIMUM SECURITY BASELINE (MSB) - OBSERVATIONS	RMG SOIM
MESSAGE AUTHENTICATION CODE(MAC) SCHEMES	AC	MINIMUM SECURITY BASELINE (MSB) - STANDARDS	SOIM
MESSAGE AUTHENTICATION CODES	C	MINIMUM SECURITY BASELINE (MSB) - USE OF	RMG
MESSAGE AUTHENTICATION-BASED PROTOCOLS	C	MINIMUM SECURITY BASELINE - PROJECT PLANNING	RMG SOIM
MESSAGE DELIVERY	DSS NS	MINING POOL	AB
MESSAGE DIGEST	C WAM	MINISAT	FMS
MESSAGE DUPLICATION	NS	MINIX	OSV
MESSAGE EXCHANGE	AC DSS NS	MINUTIAE	AAA
MESSAGE FATIGUE	HF	MIRAI BOTNET	CPS MAT AB SOIM
MESSAGE FORGERY	PLT	MIRAI MALWARE	NS
MESSAGE FORMAT	SOIM	MIRROR SITE	SOIM
MESSAGE FORWARDING	DSS	MIRRORING	SOIM
MESSAGE INSERTION ATTACK	PLT	MISAPPROPRIATION	LR
MESSAGE INTEGRITY AND HASHING ALGORITHMS	C	MISCONFIGURATION	FMS WAM
MESSAGE MODIFICATION	C	MISCONFIGURED CLOCK	WAM
MESSAGE PASSING	DSS	MISRA	SS
MESSAGE PREAMBLE	PLT	MISRA GUIDELINES	SS
MESSAGE SPACE	C	MISREPRESENTATION	AB
MESSAGE SYNTHESIS	NS	MISSILE STRIKE	CPS
MESSAGE TIME OF ARRIVAL CODES	PLT	MISSION ASSURANCE CATEGORY (MAC)	SSL
MESSAGING DIRECTORY	POR	MISSION FOR INCIDENT MANAGEMENT	SOIM
MESSAGING SERVER	POR	MISSION STATEMENT	RMG
META-PROTOCOL	AAA	MISSION-CRITICALITY	RMG SOIM
METADADA FILTERING	WAM	MISSION/BUSINESS PROCESS LEVEL (TIER 2) RISK MANAGEMENT FOR	RMG
METADATA	SS AC OSV POR F LR WAM	MISSPELLED URL	WAM
METADATA CONFIDENTIALITY	POR	MISUSE CASE TESTING	SOIM
METAMORPHISM	MAT	MISUSE DETECTION	MAT SOIM
METAPHYSICS	LR	MITIGATE AGAINST FAILURES AND INCIDENTS	CI
METASPLOIT BROWSER EXPLOIT METHOD	MAT	MITIGATE THE RISK	RMG
METASPLOITABLE	SOIM	MITIGATING ATTACKS	CPS
METERPRETER CODE	MAT	MITIGATING EXPLOITATION	SS
METHOD (CRAMM)	RMG	MITIGATING RISK	SSL RMG AC SOIM
METHODICAL DESIGN	SSL	MITIGATION	SOIM
METHODICAL TESTING	SSL	MITIGATION OF RISK	RMG
METHODOLOGY	CI AC FMS NS F SSL LR	MITIGATION PLAN	CI RMG
METHODS AND FREQUENCIES	SOIM	MITIGATION STRATEGY	SS RMG DSS SOIM
METHODS OF ATTACK	SSL	MITIGATION TECHNIQUE	SS RMG CPS SSL
METHODS OF RISK IDENTIFICATION	RMG	MITIGATIONS	MAT DSS AB
METHODS TO DETERMINE CRITICALITY OF ASSETS AND IMPACT OF ADVERSE EVENTS	RMG	MITM (MAN-IN-THE-MIDDLE ATTACK)	MAT
METRICS	RMG	MITM (MAN-IN-THE-MIDDLE ATTACKS - MODES - EAVESDROPPING)	NS
METRICS - FOR ACTION PLAN	HF	MITM (MAN-IN-THE-MIDDLE ATTACKS - MODES - SNIFFING)	NS
METRICS - FOR INCIDENT MANAGEMENT	SOIM	MITM (MAN-IN-THE-MIDDLE ATTACKS - MOTIVATIONS)	AB
METRICS - FOR INFORMATION SECURITY GOVERNANCE	RMG SOIM	MITM (MAN-IN-THE-MIDDLE ATTACKS - MULTI-ATTACK WEB METHOD)	MAT
METRICS - FOR RECOVERY TESTS	F	MITM (MAN-IN-THE-MIDDLE ATTACKS - PASSIVE)	MAT
METRICS - FOR SECURITY PROGRAMS	SOIM	MITM (MAN-IN-THE-MIDDLE ATTACKS - REPLAY)	NS
METRICS - SECURITY PLAN	SOIM	MITM (MAN-IN-THE-MIDDLE ATTACKS - SCADA)	CPS
METRICS DEVELOPMENT	RMG	MITM (MAN-IN-THE-MIDDLE ATTACKS - SIDE-CHANNEL)	C
METRO ETHERNET	NS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SMURF ATTACK)	NS
MICRO FOCUS' FORTIFY TOOL	FMS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SOCIAL ENGINEERING)	AB
MICRO-ARCHITECTUAL EFFECTS	SS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING)	NS
MICRO-ARCHITECTURAL SIDE-CHANNELS	HS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - DNS)	NS
MICRO-ARCHITECTURE	SS AC OSV HS FMS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - DNS QUERY MANIPULATION)	NS
MICRO-CODE UPDATES	HS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - E-MAIL)	WAM
MICROCHIP	HS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - INFORMATION DISCLOSURE)	AB
MICROCODE	FMS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - IP ADDRESS SPOOFING)	NS
MICROCOMPUTER	CPS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - SESSION HIJACKING)	MAT
MICROCONTROLLER	HS OSV PLT	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - SYN SCANNING)	NS
MICROECONOMIC THEORY	CI	MITM (MAN-IN-THE-MIDDLE ATTACKS - STATISTICAL ATTACK)	AB
MICROELECTROMECHANICAL SYSTEM	PLT	MITM (MAN-IN-THE-MIDDLE ATTACKS - SURFACE)	MAT
MICROFIBER CLOTH	CPS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SYN FLOODING)	NS
MICROKERNAL ARCHITECTURE	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - TABNABBING ATTACK METHOD)	MAT WAM
MICROKERNEL	OSV CPS FMS	MITM (MAN-IN-THE-MIDDLE ATTACKS - TELECOMMUNICATIONS)	PLT
MICROKERNEL BASED MULTI-SERVER	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - TOC/TOU (TIME-OF-CHECK/TIME-OF-USE))	SS
MICROPHONE	CPS PLT AAA WAM	MITM (MAN-IN-THE-MIDDLE ATTACKS - VIRTUAL ENVIRONMENTS)	OSV
MICROPROCESSOR	OSV CPS C FMS	MITM (MAN-IN-THE-MIDDLE ATTACKS - VLANS)	NS
MICROSERVICES	OSV DSS	MITM (MAN-IN-THE-MIDDLE ATTACKS - WEB JACKING ATTACK METHOD)	MAT WAM
MICROSOFT	RMG FMS SSL HF DSS LR OSV AAA F	MITM (MAN-IN-THE-MIDDLE ATTACKS - WEB-BASED)	WAM
MICROSOFT ACTIVE DIRECTORY	NS	MITM (MAN-IN-THE-MIDDLE ATTACKS - WORMHOLES)	NS
MICROSOFT ONEDRIVE	F	MITRE	SOIM
MICROSOFT SDL	SSL	MIX NETWORKS	POR
MICROSOFT SECURITY DEVELOPMENT LIFECYCLE	SSL	MIXED TRANSACTIONS	DSS
MIDDLE NODE	POR	MIXED-MODE THINKING	HF
MIDDLEWARE	DSS FMS F SOIM	MIXING FUNCTION	NS
MIDDLEWARE PROTOCOL	DSS	MOBILE	SSL
MILESTONES	RMG	MOBILE PHONE DATA ACQUISITION	F
MILESTONES - INCLUSION OF IN RISK REMEDIATION PLAN	SOIM	MOBILE - APPLICATIONS	WAM
MILITARY	CI AC PLT NS CPS LR OSV AB SOIM	MOBILE - CODE - CONTROLS	WAM
		MOBILE - DEVICES	WAM

MOBILE APP	SS AC AAA SSL WAM	MONITORING - SAFEGUARD	SOIM
MOBILE APP SECURITY CHECKLIST	SSL	MONITORING - SIGNATURE	SOIM
MOBILE APPLICATION ARCHITECTURE	SSL	MONITORING - SOURCE SYSTEMS - HYPERIC	SOIM
MOBILE CODE	WAM	MONITORING - SOURCE SYSTEMS - OPERATIONS MANAGER	SOIM
MOBILE COMPUTING	SSL DSS WAM	MONITORING - TESTING	SOIM
MOBILE DATA	SSL	MONITORING - TRUE NEGATIVE	SOIM
MOBILE DEVICE AUTHENTICATION	WAM	MONITORING - TRUE POSITIVE	SOIM
MOBILE DEVICE MANAGEMENT	WAM	MONITORING - TUNING	SOIM
MOBILE DEVICES	RMG OSV PLT AAA CPS HF WAM	MONITORING - VULNERABILITY	SOIM
MOBILE GAMES	WAM	MONITORING AND COMMUNICATION	SOIM
MOBILE MALWARE	MAT WAM	MONITORING AND REPORTING	SOIM
MOBILE NETWORK	WAM	MONITORING APPROACHES	SOIM
MOBILE PHONE	PLT F	MONITORING COMPLIANCE	SOIM
MOBILE PHONE DATA	F	MONITORING COMPLIANCE - NATIONAL COMPUTER SECURITY CENTER (NCSC)	
MOBILE SECURITY	CI SS AAA FMS SSL WAM	TECHNICAL GUIDELINE NCSC-TG-029	RMG
MOBILE SECURITY TESTING GUIDE	SSL	MONITORING CONTROLS	SOIM
MOBILE SITE	SOIM	MONITORING LOG	F
MOBILE STATION	PLT	MONITORING POLICIES	SOIM
MOBILE SYSTEM	CPS	MONITORING SECURITY ACTIVITIES IN - TESTING	SOIM
MOBILE WORKERS - RISKS	SOIM	MONITORING SECURITY ACTIVITIES IN INFRASTRUCTURE AND BUSINESS	
MOBILITY MANAGEMENT	PLT	APPLICATIONS	SOIM
MOBILITY MANAGEMENT ENGINE	PLT	MONITORING SERVER	AB
MOBILE THREAT MODEL	SSL	MONITORING STATION	CPS
MODAF	SSL	MONITORING STRATEGY	SOIM
MODBUS	CPS	MONITORING STRATEGY SECURITY CONTROLS	SOIM
MODBUS PROTOCOL	CPS NS	MONITORS	SS
MODE	C	MONOLITHIC	OSV CPS DSS F
MODE OF OPERATION	AC	MONOLITHIC OS	OSV
MODEL CHECKING	SS FMS	MONOTONIC	AAA FMS
MODEL CHECKING NON-TRACE PROPERTIES	FMS	MONPOLY	FMS
MODEL CHECKING TOOLS	FMS	MONTE-CARLO ANALYSIS	RMG
MODEL CHECKING TRACE PROPERTIES	FMS	MONTIZATION RATES	AB
MODEL LAW	LR	MOORE'S LAW	AC HS
MODEL PREDICTIVE CONTROL	CPS	MORAL STANCE	AB
MODEL-BASED DETECTION	CPS	MORRISONS CASE	LR
MODEL-BASED FUZZING	SS	MOTIVATION AND LIKELIHOOD OF RISK	RMG
MODEL-CHECKING SOFTWARE	CI	MOTIVATIONS FOR SECURE SOFTWARE LIFECYCLE	SSL
MODELLING AND ABSTRACTION	FMS	MOUSE-JIGGLING SOFTWARE	HF
MODELS	AB SOIM	MOVE SEMANTICS	SS
MODEMS	PLT	MOVING TARGET DEFENCE	CPS
MODERN HARDWARE EXTENSIONS FOR MEMORY PROTECTION	OSV	MOZILLA DEVELOPER NETWORK	WAM
MODES OF OPERATION	C	MOZILLA FIREFOX	AC WAM
MODES-OF-OPERATION	C HF	MPLS (MULTIPROTOCOL LABEL SWITCHING)	NS
MODICON	CPS	MS (MALWARE SCAN MODULE)	OSV
MODIFIED MESSAGE CONTENT	PLT	MTBF (MEAN TIME BETWEEN FAILURES)	SOIM
MODIFIED PROTOTYPE MODEL (MPM)	SSL	MTD (MAXIMUM TOLERABLE DOWNTIME)	SOIM
MODULAR DESIGN	CI	MTPOD (MAXIMUM TOLERABLE PERIOD OF DISRUPTION)	SOIM
MODULAR MATHEMATICS	C	MTTR (MEAN TIME TO REPAIR)	SOIM
MODULARITY AND LAYERING	CI	MULTI-ATTACK WEB METHOD	MAT WAM
MODULARIZATION WITH ARCHITECTURE	SOIM	MULTI-CARRIER PHASE-BASED RANGING	PLT
MODULATED INFORMATION	DSS	MULTI-CLOUD	DSS
MODULATION	PLT DSS SOIM	MULTI-COPTER	PLT
MODULATION ERROR	PLT	MULTI-DISCIPLINARY	CPS SOIM F
MODULATION ERRORS	PLT	MULTI-FACTOR AUTHENTICATION	NS PLT AAA WAM
MODULE LAYOUT	HS	MULTI-JURISDICTIONAL	F
MODULES LIBRARIES AND PACKAGES	SSL	MULTI-LAYER PROTOCOLS	NS
MONERO	AC AB	MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL	CPS
MONETISATION	CPS MAT AB	MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL	CPS
MONEY EXCHANGE	AB	MULTI-LAYER PROTOCOLS - SCADA	CPS
MONEY FLOW	AB	MULTI-LEVEL CODING	PLT
MONEY GRAM	AB	MULTI-LEVEL SECURITY POLICIES	AAA
MONEY LAUNDERING	AC AAA AB	MULTI-NATIONAL	F
MONEY MULE	AB	MULTI-PARTY COMPUTATION	AC HS C FMS POR
MONEY MULES	AB	MULTI-PARTY COMPUTATION (MPC)	AC
MONEY PARK	AB	MULTI-PATH ANALYSIS	MAT
MONGODB	DSS	MULTI-PROTOCOL LABEL SWITCHING (MPLS)	NS
MONITOR - SPECIAL PRIVILEGES	OSV	MULTI-SERVER	OSV
MONITOR RESULTS	RMG	MULTI-TENANCY	CI SSL DSS
MONITOR: DATA SOURCES	SOIM	MULTI-THREADING	SS OSV
MONITORING	SS SOIM NS	MULTI-TIER BOTNET	AB
MONITORING - AVAILABILITY	SOIM	MULTI-TIER BOTNETS	AB
MONITORING - COMPLIANCE	SOIM	MULTI-TORUS	DSS
MONITORING - CONFIDENTIALITY	SOIM	MULTI-USER SYSTEM	CI AC WAM
MONITORING - CONSIDERATIONS	SOIM	MULTICAST	NS
MONITORING - CONTINUOUS	SOIM	MULTICAST NETWORK TRANSMISSIONS	NS
MONITORING - COUNTERMEASURE	SOIM	MULTICS	OSV
MONITORING - EXPLOITS	SOIM	MULTIFACTOR AUTHENTICATION	AAA WAM
MONITORING - FALSE NEGATIVE	SOIM	MULTIHOMED FIREWALLS	NS
MONITORING - FALSE POSITIVE	SOIM	MULTILATERATION	PLT
MONITORING - FILE INTEGRITY CHECKERS	C	MULTILAYER FIREWALL AND SEGMENTATION	NS
MONITORING - IDS (INTRUSION DETECTION SYSTEMS)	SOIM	MULTILEVEL SECURITY POLICIES	AAA
MONITORING - IDS (INTRUSION DETECTION SYSTEMS) - HIDS	SOIM	MULTIMEDIA CONTENT DISTRIBUTION	DSS
MONITORING - IDS (INTRUSION DETECTION SYSTEMS) - IDPS	SOIM	MULTINATIONAL	LR
MONITORING - IDS (INTRUSION DETECTION SYSTEMS) - NIDS	SOIM	MULTIPART VIRUSES	MAT
MONITORING - IMPLEMENTATION	SOIM	MULTIPLE INPUT MULTIPLE OUTPUT	PLT
MONITORING - INCIDENT RESPONSE AND	SOIM	MULTIPLEXING	PLT
MONITORING - INTEGRITY	SOIM	MULTIPROTOCOL LABEL SWITCHING	NS
MONITORING - LOG FILES - CENTRALIZED LOGGING	SOIM	MULTIPROTOCOL LABEL SWITCHING (MPLS)	NS
MONITORING - LOG FILES - EVENT CORRELATION SYSTEMS	SOIM	MULTIPURPOSE INTERNET MAIL EXTENSION (MIME)	WAM
MONITORING - LOG FILES - EVENT DATA ANALYSIS	SOIM	MULTIPURPOSE INTERNET MAIL EXTENSIONS	NS
MONITORING - LOG FILES - EVENT SOURCE CONFIGURATION	SOIM	MULTITENANCY	SSL
MONITORING - LOG FILES - FULL PACKET CAPTURE	NS	MULTIUSER DOMAINS (MUDS)	NS
MONITORING - LOG FILES - HOST LOGS	SOIM	MUSIC SHARING	DSS
MONITORING - LOG FILES - HOSTED SERVICES	SOIM	MUTABLE STATE	SS FMS
MONITORING - MEASUREMENT OF	SOIM	MUTATION-BASED FUZZING	SS
MONITORING - NON-REAL-TIME	SOIM	MUTEX OBJECT	MAT
MONITORING - OF RISK	RMG	MUTUAL AUTHENTICATION	PLT C POR
MONITORING - OF SECURITY PROGRAMS	SOIM	MUTUAL INFORMATION	HS
MONITORING - PROMISCUOUS INTERFACE	OSV	MYSQL	DSS
MONITORING - REAL-TIME	SOIM		
MONITORING - RISK	RMG		

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N-1 FAILURE	CPS	NETWORK - ADDRESS TRANSLATION (NAT)	NS
N-1 SECURITY CRITERION	CPS	NETWORK - ARCHITECTURE	NS
N-GRAMS	MAT	NETWORK - BASIC INPUT OUTPUT SYSTEM (NETBIOS)	OSV
N-TIER MULTI TENANCY MODELS	DSS	NETWORK - CONNECTIVITY	NS
N-TIER MULTI-TENANCY MODEL	DSS	NETWORK - FILE SYSTEM (NFS)	NS
NACK SCHEME	DSS	NETWORK - INFORMATION SERVICE (NIS)	NS
NAACL LIBRARY	FMS	NETWORK - NEWS TRANSPORT PROTOCOL (NNT P)	WAM
NAIVE SECURITY GAME	C	NETWORK - PARTITIONING	NS
NAME SERVER	NS DSS	NETWORK - TAPS	F
NAMESPACE-RELATED RISKS	NS	NETWORK - TOPOLOGIES	NS
NAMING	SOIM	NETWORK - TOPOLOGIES - BLLS	NS
NAMING CONVENTIONS MALCODE - CARO-LIKE	MAT	NETWORK - TOPOLOGIES - MESH	NS
NAMING CONVENTIONS MALCODE - CME (COMMON MALWARE ENUMERATION)	MAT	NETWORK - TOPOLOGIES - RING	NS
NAMING CONVENTIONS MALCODE - CROSS-REFERENCING	MAT	NETWORK - TOPOLOGIES - STAR	NS
NAMING CONVENTIONS MALCODE - PUBLIC MULTISCANNERS	MAT	NETWORK - TOPOLOGIES - TREE	NS
NAMING CONVENTIONS MALCODE - VGREP	MAT	NETWORK ACCESS CONTROL	NS
NAPSTER	DSS	NETWORK ACCESS CONTROL AND MONITORING	AAA
NARROW BAND	PLT	NETWORK ADDRESS	DSS
NASA	FMS	NETWORK ADDRESS TRANSLATION	NS FMS
NASA TASK LOAD INDEX	HF	NETWORK ADDRESS TRANSLATION (NAT)	NS
NAT	NS	NETWORK AGGREGATES: NETFLOW	SOIM
NAT (NETWORK ADDRESS TRANSLATION)	NS	NETWORK AND INFORMATION SECURITY DIRECTIVE	LR RMG SOIM
NATHANZ NUCLEAR ENRICHMENT FACILITY	AB	NETWORK ARCHITECTURE	NS
NATION STATES	CPS	NETWORK ARCHITECTURE DESIGN	NS
NATION-STATE	AB MAT CPS RMG C	NETWORK ATTACHMENT	SOIM
NATIONAL - CHECKLIST PROGRAM (NCP)	RMG	NETWORK BOUNDARY	AB
NATIONAL - COMPUTER ETHICS AND RESPONSIBILITIES CAMPAIGN (NCERC)	HF	NETWORK BRIDGE	LR
NATIONAL - CYBER SECURITY STRATEGIES	RMG	NETWORK COMPONENTS	NS
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)	RMG	NETWORK CONNECTIONS	F
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT MODELS - COMMUNITY CLOUD	DSS	NETWORK CONNECTIVITY	AB MAT NS WAM CPS F
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT MODELS - HYBRID CLOUD	DSS	NETWORK CONTROL	NS
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT MODELS - PRIVATE CLOUD	DSS	NETWORK CONTROL PROTOCOL (NCP)	NS
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT MODELS - PUBLIC CLOUD	DSS	NETWORK COVERT CHANNELS	NS
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - SERVICE MODELS - INFRASTRUCTURE AS A SERVICE (IAAS)	DSS	NETWORK DEFENCE TOOLS	NS
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - SERVICE MODELS - PLATFORM AS A SERVICE (PAAS)	DSS	NETWORK DEVICE DRIVERS	OSV
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - SERVICE MODELS - SOFTWARE AS A SERVICE (SAAS)	DSS	NETWORK EDGE	DSS
NATIONAL AGENCY	SOIM	NETWORK ENUMERATION PROCEDURE	CPS
NATIONAL CRIME AGENCY	AB	NETWORK ERROR	WAM
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)	RMG	NETWORK FORENSICS	NS
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) SPECIAL PUBLICATION 800-30 REVISION 1 GUIDE TO CONDUCTING RISK ASSESSMENTS	RMG	NETWORK FUNCTION VIRTUALISATION	NS
NATIONAL LAWS AND ETHICAL BEHAVIOUR	LR	NETWORK FUNCTIONS VIRTUALISATION	NS
NATIONAL SCIENCE FOUNDATION	CPS	NETWORK INFRASTRUCTURE DEVICES	SOIM
NATIONAL SECURITY	CPS LR RMG	NETWORK INFRASTRUCTURE INFORMATION	SOIM
NATIONAL SECURITY INFORMATION	SOIM	NETWORK INTERFACE	SOIM
NATIONAL SOFTWARE REFERENCE LIBRARY	F	NETWORK INTERFACE CARD (NIC)	OSV
NATIONAL VULNERABILITY DATABASE	SSL SOIM	NETWORK INTRUSION DETECTION	CPS
NATIVE APPLICATION	WAM	NETWORK INTRUSION DETECTION/PREVENTION SYSTEMS	NS
NATIVE CONTROL TECHNOLOGIES	OSV SOIM	NETWORK INVENTORY	SOIM
NATO	CPS HS	NETWORK ISOLATION	CPS
NATURAL CAUSES	CPS	NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL)	NS
NATURAL EVENTS	CPS	NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL)	NS
NATURAL FAILURE	CPS	NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL)	NS
NATURAL GAS DISTRIBUTION	CPS	NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST)	NS
NATURAL LANGUAGE	POR F	NETWORK LAYER (OSI) - RIP	NS
NATURAL LANGUAGE PROCESSING	F	NETWORK LAYER (OSI) - ROUTING TABLES	NS
NATURAL PERSON	LR	NETWORK LAYER (OSI) - WEB-BASED ATTACKS	NS
NATURE OF LAW AND LEGAL ANALYSIS	LR	NETWORK LAYER SECURITY	NS
NATURE OF THREAT	CI	NETWORK MANAGEMENT	RMG
NAVIGATION SYSTEM	CPS PLT	NETWORK MAPPING PENETRATION TESTING - FINGERPRINTING	SS
NAZI MEMORABILIA	AB LR	NETWORK MAPPING PENETRATION TESTING - FIREWALKING	NS
NCSC	NS SSL RMG HF	NETWORK MAPPING PENETRATION TESTING - ICMP ECHO REQUESTS	NS
NCSC GUIDANCE	RMG	NETWORK MAPPING PENETRATION TESTING - IMAP	WAM
NCSC TECHNICAL GUIDELINE NCSC-TG-029	RMG	NETWORK MAPPING PENETRATION TESTING - LANSPY	NS
NDAC (NON-DISCRETIONARY ACCESS CONTROL)	AAA	NETWORK MAPPING PENETRATION TESTING - NMAP	NS
NEAR FIELD COMMUNICATIONS	PLT	NETWORK MAPPING PENETRATION TESTING - PING	NS
NEAR MISS	HF	NETWORK MAPPING PENETRATION TESTING - SOLARWINDS	NS
NEAR-FIELD COMMUNICATION	NS PLT	NETWORK MAPPING PENETRATION TESTING - SUPERSCAN	NS
NEAR-TRANSIENT REGION	PLT	NETWORK MAPPING PENETRATION TESTING - TCP CONNECT SCAN	NS
NEAT ACRONYM	HF	NETWORK MAPPING PENETRATION TESTING - TCP FIN SCAN	NS
NEED TO KNOW	OSV	NETWORK MAPPING PENETRATION TESTING - TCP SYN SCAN	NS
NEED TO KNOW/LEAST PRIVILEGE	CI	NETWORK MAPPING PENETRATION TESTING - TCP XMAS SCAN	NS
NEED TO KNOWN	OSV	NETWORK MAPPING PENETRATION TESTING - TELNET	NS
NEEDHAM-SCHROEDER PROTOCOL	AAA FMS	NETWORK MAPPING PENETRATION TESTING - TRACEROUTE	NS
NEEDHAME-SCHROEDER PROTOCOL	AAA	NETWORK MAPPING PENETRATION TESTING - UDP SCANS	NS
NEEDS ASSESSMENT	HF	NETWORK MAPPING PENETRATION TESTING - WHOIS	NS
NEEDS OF SPECIFIC GROUPS	HF	NETWORK MONITORING	NS MAT CPS
NEGLIGENCE	LR	NETWORK OPERATOR	SOIM
NEGLIGENCE PER SE	LR	NETWORK PACKET	CPS PLT MAT
NEGLECTIBLE ADVANTAGE	C	NETWORK PARTITION	NS CI DSS
NEIGHBOR DISCOVERY PROTOCOL	NS	NETWORK PERIMETER	MAT
NEIGHBOUR SELECTION	DSS	NETWORK PERIMETER PROTECTION	NS
NEMESIS	OSV	NETWORK POLICIES	NS
NERC STANDARDS	CPS	NETWORK PORT	NS WAM OSV SSL SOIM
NESTED CONTENT	F	NETWORK PROTOCOL	CPS CI WAM
NETBIOS (NETWORK BASIC INPUT OUTPUT SYSTEM)	OSV	NETWORK PROTOCOLS	CPS
NETFLIX	SOIM	NETWORK PROTOCOLS AND THEIR SECURITY	NS
NETFLOW	NS SOIM	NETWORK PROTOCOLS AND VULNERABILITY	NS
NETFLOW / IPIX	SOIM	NETWORK RELAY	POR
NETSTRIKE	AB	NETWORK REQUEST	OSV WAM
		NETWORK SCANNING	AB
		NETWORK SECURITY	CI NS CPS SSL WAM
		NETWORK SECURITY MONITORING	NS
		NETWORK SECURITY TOOLS	NS
		NETWORK SEGMENT	SOIM
		NETWORK SEGMENTATION	NS
		NETWORK SERVICE	MAT
		NETWORK SERVICE PROVIDER (NSP)	NS
		NETWORK SERVICES	NS
		NETWORK STACK	OSV WAM
		NETWORK STANDARDS AND PROTOCOLS	NS
		NETWORK SWITCH	NS MAT

NETWORK TIME PROTOCOL	NS SOIM	NIST - GUIDANCE ON COMPLEX SYSTEMS	RMG
NETWORK TIME PROTOCOL (NTP) SECURITY	NS	NIST - GUIDANCE ON DYNAMIC SUBSYSTEMS	RMG
NETWORK TOPOLOGY	NS CPS DSS	NIST - GUIDANCE ON EXTERNAL SUBSYSTEMS	RMG
NETWORK TRAFFIC	NS FMS MAT SOIM	NIST - GUIDANCE ON IMPLEMENTATION OF SECURITY CONTROLS	SOIM
NETWORK VIRTUALIZATION	OSV	NIST - GUIDANCE ON SECURITY CONTROL ALLOCATION	RMG
NETWORK VISIBILITY	SOIM	NIST - GUIDANCE ON SECURITY CONTROLS SELECTION	RMG
NETWORK VULNERABILITIES	NS	NIST - GUIDANCE ON SOFTWARE APPLICATION BOUNDARIES	SSL
NETWORK-BASED	MAT	NIST - GUIDANCE ON SYSTEM CATEGORIZATION - LIFE-CYCLE PHASES	RMG
NETWORK-BASED IDS	NS SOIM CPS	NIST - IMPACT OF TECHNOLOGICAL CHANGES ON SYSTEM BOUNDARIES	SSL
NETWORK-BASED INTRUSION DETECTION (NID)	NS SOIM	NIST - INFORMATION SYSTEM DEFINITION	RMG
NETWORK-BASED MONITORING	MAT	NIST - INFORMATION SYSTEM DEFINITION - PURPOSE AND APPLICABILITY	RMG
NETWORK-LAYER INFORMATION	POR MAT	NIST - NIST SP 800-137	RMG
NETWORKED CONTROLLER	SOIM	NIST - OVERVIEW	RMG
NETWORKED-CONTROLLED SYSTEM	CPS	NIST - RESPONSES TO RISK ASSESSMENT	RMG
NETWORKED-CONTROLLED SYSTEMS	CPS	NIST - RISK MANAGEMENT GUIDANCE	RMG
NETWORKING APPLICATIONS	NS	NIST - SUMMARY OF GUIDANCE	RMG
NETWORKING DEVICES	AAA	NIST - SYSTEM AUTHORIZATION ROLES AND RESPONSIBILITIES	RMG
NETWORKING INFRASTRUCTURE SECURITY	NS	NIST 800-154 DATA-CENTRIC THREAT MODELING	RMG
NETWORKMINER	NS	NIST GUIDANCE ON - SECURITY CONTROLS	RMG
NETWORKS	NS	NIST GUIDANCE ON - STATUS REPORTING AND DOCUMENTATION	RMG
NETWORKS - ACCESS CONTROL AND	OSV	NIST GUIDANCE ON ASSESSING EFFECTIVENESS OF	SOIM
NETWORKS - BASTION HOSTS	NS	NIST GUIDANCE ON IMPLEMENTATION OF	SOIM
NETWORKS - CABLING	PLT	NIST GUIDANCE ON IMPLEMENTATION OF - SP 800-37 REVISION 1 GUIDANCE ON	
NETWORKS - CELLULAR COMMUNICATIONS	PLT	ALLOCATION OF	RMG
NETWORKS - CIFS (COMMON INTERNET FILE SYSTEM)	OSV	NIST GUIDANCE ON SECURITY STATE OF - SECURITY CONTROL SELECTION	RMG
NETWORKS - CIRCUIT-SWITCHED	NS	NIST GUIDELINES	RMG
NETWORKS - CLASSES	NS	NIST PRINCIPLES	CI
NETWORKS - CSMA (CARRIER SENSE MULTIPLE ACCESS)	PLT	NIST RISK ASSESSMENT METHODOLOGY	RMG
NETWORKS - DMZ (DEMILITARIZED ZONE)	NS	NIST RISK ASSESSMENT METHODOLOGY - AS OPERATIONAL ACTIVITIES	SOIM
NETWORKS - DNS (DOMAIN NAME SYSTEMS)	NS	NIST RISK ASSESSMENT METHODOLOGY - IN RISK MANAGEMENT PROCESS	RMG
NETWORKS - ENDPOINT SECURITY	NS	NIST RISK ASSESSMENT METHODOLOGY - PROBABILISTIC RISK ASSESSMENT (PRA)	RMG
NETWORKS - ETHERNET AND	NS		
NETWORKS - EXTRANET	NS	NIST RISK ASSESSMENT METHODOLOGY - RESIDUAL RISK IN	RMG
NETWORKS - FDDI (FIBER DISTRIBUTED DATA INTERFACE)	NS	NIST RISK ASSESSMENT METHODOLOGY - RISK ANALYSIS IN	RMG
NETWORKS - HARDWARE	NS	NIST RISK ASSESSMENT METHODOLOGY - RISK IDENTIFICATION IN	RMG
NETWORKS - IDPS	NS	NIST RISK ASSESSMENT METHODOLOGY - RISK OWNERSHIP AND ACCOUNTABILITY	RMG
NETWORKS - INTRANETS	NS		
NETWORKS - IPV6	NS	NIST RISK ASSESSMENT METHODOLOGY - RISK RANKING	RMG
NETWORKS - LANS (LOCAL AREA NETWORKS)	NS	NIST RISK ASSESSMENT METHODOLOGY - SECURITY BASELINES IN	RMG
NETWORKS - NETBIOS	OSV	NIST RISK ASSESSMENT METHODOLOGY - THREATS IN	RMG
NETWORKS - NFS (NETWORK FILE SYSTEM)	NS	NIST RISK ASSESSMENT METHODOLOGY - TISK EVALUATION	RMG
NETWORKS - PROTOCOLS - DHCP	NS	NIST RISK ASSESSMENT METHODOLOGY - TISK LIKELIHOOD AND IMPACT IN	RMG
NETWORKS - PROTOCOLS - ESMTP	NS	NIST RISK ASSESSMENT METHODOLOGY - TISK REGISTER	RMG
NETWORKS - PROTOCOLS - FTP	NS	NIST RISK ASSESSMENT METHODOLOGY - TISK TREATMENT OPTIONS	RMG
NETWORKS - PROTOCOLS - HTTP	NS	NIST RISK ASSESSMENT METHODOLOGY - VULNERABILITIES IN	RMG
NETWORKS - PROTOCOLS - ICMP	NS	NIST SP 800-30	RMG
NETWORKS - PROTOCOLS - IP	NS	NIST SP 800-30 DEFINITION OF - PROJECT PLANNING	RMG
NETWORKS - PROTOCOLS - LDAP	AAA	NIST SP 800-30 RISK MANAGEMENT GUIDE FOR INFORMATION TECHNOLOGY	
NETWORKS - PROTOCOLS - MPLS	NS	SYSTEMS	RMG
NETWORKS - PROTOCOLS - MULTI-LAYER	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF	RMG
NETWORKS - PROTOCOLS - OPEN	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - RECOMMENDATIONS	RMG
NETWORKS - PROTOCOLS - PROTOCOLS	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - SELECTION OF	SOIM
NETWORKS - PROTOCOLS - SMTP	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - STYLE OF	SOIM
NETWORKS - PROTOCOLS - TCP	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - USE OF	RMG
NETWORKS - PROTOCOLS - TFTP	NS	NIST SP 800-37 REVISION 1 GUIDANCE ON	RMG
NETWORKS - PROTOCOLS - UDP	NS	NIST SP 800-37 REVISION 1 GUIDANCE ON - SYSTEM INVENTORY PROCESS	RMG
NETWORKS - PVCS (PERMANENT VIRTUAL CIRCUITS)	NS	NIST SP 800-37 RI	RMG SOIM
NETWORKS - ROUTING	NS	NIST SP 800-53	CPS SSL RMG
NETWORKS - RPCS (REMOTE PROCEDURE CALLS)	NS	NIST SP 800-53 - CERTIFICATION TESTING	SOIM
NETWORKS - SDN (SOFTWARE-DEFINED NETWORKS)	NS	NIST SP 800-53 - SECURITY CONTROLS	POR
NETWORKS - SMB (SERVER MESSAGE BLOCK)	OSV	NIST SP 800-53A - CONTINUOUS MONITORING OF SYSTEM CONTROLS	SOIM
NETWORKS - SNFS (SECURE NFS)	OSV	NIST SP 800-53A - CONTINUOUS MONITORING OF SYSTEM CONTROLS - MISSION	
NETWORKS - SVCS (SWITCHED VIRTUAL CIRCUITS)	NS	CRITICAL SYSTEM	LR
NETWORKS - TOKEN PASSING	NS	NIST SP 800-53A - USE OF TO DEVELOP CERTIFICATION TEST PROCEDURES	SOIM
NETWORKS - TOKEN RING	NS	NIST SPECIAL PUBLICATION 800-30 REVISION 1: GUIDE FOR CONDUCTING RISK	
NETWORKS - TOPOGRAPHIES	NS	ASSESSMENTS	RMG
NETWORKS - TRACEROUTE EXPLOITATION	MAT	NIST SPECIAL PUBLICATION 800-39: MANAGING INFORMATION SECURITY RISK	RMG
NETWORKS - TRANSMISSIONS	NS	NIST SPECIAL PUBLICATIONS	RMG
NETWORKS - VIRTUAL NETWORK TERMINAL SERVICES	NS	NIST-IR 762	CPS
NEURAL NETWORK	SOIM	NMAP	NS
NEUROSTIMULATOR	CPS	NO EXECUTE MEMORY	SS
NEW APPROACHES	HF	NODE	NS
NEW FACTOR: SOMETHING YOU DO	AAA	NODE.JS	WAM
NEW FACTOR: SOMEWHERE YOU ARE	AAA	NODE/PEER INSERTION ATTACKS	DSS
NEW MATERIALS	CPS	NOISE	HF
NEW PROTOCOLS	SOIM	NOISE AND PERTURBATION	AB
NEW TECHNOLOGY RISK	RMG	NOISE INJECTION	PLT POR MAT
NEWER PRINCIPLES	OSV	NOISE INTERFERENCE	CPS HF
NEWSPAPER	CPS	NOMENCLATURE	SOIM
NEWTON'S LAWS	CPS	NON - REPUDIATION	AAA
NEXT GENERATION SECURE COMPUTING BASE (NGSCB)	OSV	NON-BLIND SPOOFING	NS
NEXUS COMPUTING AGENT (NCA)	OSV	NON-COHERENT	PLT
NFC	PLT	NON-COHERENT AND MODIFIED MESSAGE CONTENTS	PLT
NFC WIRELESS CONNECTION	HS	NON-COHERENT BUT UNMODIFIED MESSAGE CONTENTS	PLT
NFS (NETWORK FILE SYSTEM)	NS	NON-COMPLIANCE	HF
NFS (NETWORK FILE SYSTEM) - SNFS (SECURE NFS)	OSV	NON-DETERMINISTIC	SS
NIACAP	RMG	NON-EXECUTABLE MEMORY	SS
NIACAP - LIFE-CYCLE PHASES	LR	NON-INJECTIVE AGREEMENT	AAA
NIACAP - NATIONAL SECURITY INFORMATION	SOIM	NON-INTERACTIVE	C
NICE CYBER SECURITY WORKFORCE FRAMEWORK	SSL	NON-INTERFERENCE PROPERTIES	CI FMS
NIDES	SOIM	NON-INTERRUPTIBLE	CPS
NIDS (NETWORK-BASED IDS)	NS	NON-PERSONAL DATA	LR
NIGERIAN CRIMINAL CODE	AB	NON-PRODUCTIVE ACTIVITY	HF
NIS	RMG	NON-REPUDIATION	CI DSS NS AAA FMS AC C
NIS DIRECTIVE	LR	NON-SECURE BIT	HS
NIS/NIS+ (NETWORK INFORMATION SERVICE)	NS	NON-VOLATILE MEMORY	HS
NIST	C LR CPS SSL AC SOIM CI DSS AAA RMG F HS	NON-VOLATILE STORAGE	HS
NIST (NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY)	SSL	NONCE	NS OSV PLT AAA AC C HS
NIST - DEFINITION OF RISK	RMG	NONCE RESPECTING ADVERSARY	AC
NIST - GUIDANCE ON APPLYING RMF	RMG	NONCES IN AE	AC
NIST - GUIDANCE ON ASSESSMENT OF SECURITY CONTROL EFFECTIVENESS	SOIM	NONCOMPLIANCE	SOIM

NONCOMPLIANCE ISSUES SOIM
NONINTRUSIVE MONITORING SOIM
NONREPUTATION C
NONREPUTATION - ENCRYPTION C
NONREPUTATION CI AAA C
NORMAL PERMISSIONS AAA
NORMATIVE STATEMENT LR
NORMATIVE STATUS LR
NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION CPS
NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION CRITICAL INFRASTRUCTURE PROTECTION CPS
NORTH KOREA AB
NOSCRIP WAM
NOSQL WAM SOIM DSS
NOTATION C
NOTIFICATION NS LR
NOTIFICATION PROCESS FOR INCIDENTS SOIM
NOTIFICATION REQUIREMENTS RMG
NOTPETYA CPS
NP LANGUAGE C
NP STATEMENT C
NQTHM FMS
NRL PROTOCOL ANALYZER FMS
NSA OSV AC
NSTISSC RMG
NTFS SPECIAL PERMISSIONS OSV
NTP NS
NUCLEAR ACCIDENT RMG
NUCLEAR ENERGY CPS
NUCLEAR ENRICHMENT PROGRAM CPS
NULL SCANNING NS
NUMBER AS RECOVERY TEST METRIC F
NUMBER FIELD SIEVE AC C
NUMBER THEORETIC TRANSFORM HS
NUMBER THEORY AC
NUSMV FMS
NVD (NATIONAL VULNERABILITY DATABASE) SOIM
NVME PROTOCOL F
NVMTRACE MAT
NXDOMAINS MAT

O

O-DM FRAMEWORK RMG
OAEF FMS
OASIS SECURITY ASSERTION MARKUP LANGUAGE FMS
OAUTH WAM NS AAA
OAUTH 2 AAA
OAUTH AND OPENID WAM
OBFUSCATION NS SOIM MAT AC POR
OBFUSCATION-BASED INFERENCE CONTROL POR
OBILVIOUS RANDOM ACCESS MEMORY C
OBJECT AAA
OBJECT - SIGNING C
OBJECT CAPABILITY SYSTEMS SS
OBJECT CODE OSV
OBJECT RELATIONAL MAPPING WAM
OBJECT STORAGE ENCRYPTION C
OBJECT-BASED AAA
OBJECT-CAPABILITY SYSTEMS SS
OBJECT-FIELD ACCESS SS
OBJECT-ORIENTED (OO) - SECURITY SS
OBJECT-ORIENTED LANGUAGE SS
OBJECT-ORIENTED PROGRAMMING WAM
OBJECT-SHARING SYSTEM SSL
OBJECTIVE EVIDENCE RMG
OBJECTIVE-C WAM
OBJECTIVES HS
OBJECTIVES OF CYBER SECURITY CI
OBJECTIVES OF INFORMATION SECURITY ARCHITECTURES CI
OBJECTS - ABAC AAA
OBJECTS - ACCESS CONTROLS AAA
OBJECTS - BELL-LAPADULA MODEL AAA
OBLIGATIONS OWED TO A CLIENT LR
OBLIVIOUS DNS OVER HTTPS NS
OBLIVIOUS TRANSFER POR C
OBSERVABILITY CPS
OBSERVATION RMG
OBSERVATIONAL DETERMINISM FMS
OBSERVATIONAL EQUIVALENCE FMS
OBTAINING SENIOR MANAGEMENT COMMITMENT RMG
OCAML FMS
OCSP AAA
OCSP (ONLINE CERTIFICATE STATUS PROTOCOL) C
OCSP STAPLING AC
OCTAVE RMG
OCTAVE (OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION) RMG
OCTAVE - IN RISK ASSESSMENT RMG
OCTAVE - QUALITATIVE ANALYSIS RMG
OCTAVE - QUANTITATIVE ANALYSIS RMG
OCTAVE - SEMIQUANTITATIVE ANALYSIS RMG
OCTAVE - VALUE AT RISK RMG
OCTAVE ALLEGRO RMG
ODOMETER CPS

OECD AND PRIVACY LR
OFB C
OFF-PATH ATTACKER NS
OFF-SITE STORAGE FOR BACKUPS SOIM
OFF-THE-RECORD MESSAGING POR
OFFICE FOR NUCLEAR REGULATION CPS
OFFICE SUITE SOIM
OFFICIAL SEAL LR
OFFLINE CONCOLIC EXECUTION MAT
OFFLINE OFFENCE AB
OFFSHORE LR
OFFSHORE PRICE-FIXING CONSPIRACY LR
OFFSITE FACILITY SOIM
OFFSITE STORAGE SOIM
OFFSITE STORAGE TEAM SOIM
OIL INDUSTRY CPS
OLDER CITIZENS HF
OLYMPIC GAMES SOIM
OMISSION FAULT DSS
OMNIBUS SSL
ON - PREMISES SERVERS AND SERVICES SOIM
ON PREMISE NS
ON-DEMAND COMPUTING (ODC) DSS
ON-DEMAND SELF-SERVICE DSS
ON-DISK STRUCTURE F
ON-PATH ATTACKER NS
ONBOARDING HF
ONBOARDING AND TERMINATION PROCESSES HF
ONCE IN-UNLIMITED ACCESS AAA
ONE-TIME CREDENTIAL HF
ONE-TIME PAD C PLT
ONE-TIME PADS C
ONE-TIME PASSWORD AAA HF
ONE-TIME PASSWORDS HF
ONE-TIME PIN HF
ONE-TIME TOKEN WAM
ONE-WAY C
ONE-WAY FUNCTION C
ONE-WAY HASH C
ONE-WAY TRUST AAA
ONION ENCRYPTION POR
ONION ROUTER NS POR
ONLINE - CERTIFICATE STATUS PROTOCOL (OCSP) AAA
ONLINE - TRANSACTION PROCESSING (OLTP) SS
ONLINE APPLICATION GENERATORS WAM
ONLINE BANKING WAM AB SOIM HF
ONLINE CERTIFICATE STATUS PROTOCOL (OCSP) AAA
ONLINE CHATROOM AB
ONLINE COMMUNITIES AB
ONLINE CONCOLIC EXECUTION MAT
ONLINE CONTRACTS LR
ONLINE DATING SITES AB
ONLINE DISCUSSION AB
ONLINE FORUM WAM AB HF
ONLINE GAMING DSS AB
ONLINE GAMING SYSTEMS DSS
ONLINE MARKETPLACE SSL AB
ONLINE SHOP WAM AB
ONLY THE FIRST STEP HF
OPAQUE CONSTANTS MAT
OPCODES MAT
OPEN - MAIL RELAY - SERVERS NS
OPEN - PROXY SERVERS WAM
OPEN - SHORTEST PATH FIRST (OSPF) NS
OPEN - SYSTEM - AUTHENTICATION NS
OPEN - SYSTEM INTERCONNECT (OSI) NS
OPEN - SYSTEMS INTERCONNECTION (OSI) MODEL NS
OPEN - WEB APPLICATION SECURITY PROJECT (OWASP) SS
OPEN DESIGN CI SSL OSV
OPEN SECURITY CULTURE RMG
OPEN SHORTEST PATH FIRST (OSPF) NS
OPEN SHORTEST PATH FIRST (OSPF) VERSION 1 AND 2 NS
OPEN SHORTEST PATH FIRST VERSION 1 AND 2 NS
OPEN SOURCE SOIM HS SSL F AC LR OSV
OPEN SOURCE INTELLIGENCE SOIM LR
OPEN SOURCE SECURITY TESTING METHODOLOGY RMG
OPEN SYSTEMS INTERCONNECTION (OSD) NS
OPEN SYSTEMS INTERCONNECTION AND TRANSMISSION CONTROL PROTOCOL/ INTERNET PROTOCOL MODELS NS
OPEN SYSTEMS INTERCONNECTION REFERENCE MODEL NS
OPEN WEB APPLICATION SECURITY PROJECT WAM RMG
OPEN-LOOP CONTROL CPS
OPENBR FACE RECOGNITION POR
OPENBSD AC OSV
OPENFAIR RMG
OPENGP NS
OPENID CONNECT WAM NS AAA
OPENSSL WAM SSL CPS AC
OPENSSL LIBRARY WAM
OPENVPN NS
OPERANDS MAT
OPERATE AND CONFIGURE CLOUD SECURITY DSS
OPERATE AND CONFIGURE NETWORK-BASED SECURITY DEVICES NS
OPERATE AND MAINTAIN DETECTIVE AND PREVENTIVE MEASURES SOIM
OPERATE AND MAINTAIN MONITORING SYSTEMS SOIM
OPERATE AND SECURE VIRTUAL ENVIRONMENT OSV
OPERATING CONDITION CPS
OPERATING SYSTEM CI CPS HS SSL POR AAA WAM FMS SS AC OSV NS SOIM MAT F DSS
OPERATING SYSTEM ANALYSIS F
OPERATING SYSTEM HARDENING OSV

OPERATING SYSTEMS	SS FMS OSV	OSPFV2	NS
OPERATING SYSTEMS - GUEST	OSV	OSPFV3	NS
OPERATION GHOST CLICK	MAT	OT	RMG
OPERATIONAL	RMG	OT NETWORKS	CPS
OPERATIONAL - BINDINGS MANAGEMENT PROTOCOL (DOP) DIRECTORY	AAA	OTHER APPROACHES TO MANAGING PUBLIC KEYS	AC
OPERATIONAL - PLANNING	SOIM	OTHER APPROACHES	RMG
OPERATIONAL ACTIVITIES	SOIM	OTHER EXAMPLES OF SECURITY CONTROL FRAMEWORKS	RMG
OPERATIONAL ACTIVITIES - AUDITS	SOIM	OTHER MODELS	AB
OPERATIONAL ACTIVITIES - CLOUD COMPUTING	DSS	OTHER NETWORK DEVICES	NS
OPERATIONAL ACTIVITIES - COMPLIANCE MONITORING AND ENFORCEMENT	SOIM	OTHER NETWORK SECURITY TOPICS	NS
OPERATIONAL ACTIVITIES - DUE DILIGENCE IN	SOIM	OTHER ORGANIZATIONAL SUPPORT	SOIM
OPERATIONAL ACTIVITIES - INCIDENT RESPONSE	SOIM	OTHER REGULATORY MATTERS	LR
OPERATIONAL ACTIVITIES - SECURITY REVIEWS	RMG	OTHER RISK ANALYSIS METHODS	RMG
OPERATIONAL ACTIVITIES - SECURITY TECHNOLOGY MANAGEMENT	SOIM	OTHER RISK ASSESSMENT APPROACHES	RMG
OPERATIONAL ACTIVITIES - TASK AND IMPACT ASSESSMENT	SOIM	OTHERS	AB HF
OPERATIONAL ATTRIBUTES	DSS	OTP (ONE-TIME PASSWORD)	AAA
OPERATIONAL COMPONENTS	SOIM	OTR	POR
OPERATIONAL COMPONENTS FOR INFORMATION SECURITY FRAMEWORK	SOIM	OUT-OF-BAND COMMUNICATION	CPS NS SOIM
OPERATIONAL CONTROLS	SSL	OUT-OF-BAND DETECTION	CPS
OPERATIONAL DISRUPTION	SOIM	OUT-OF-BAND DISTRIBUTION	AC
OPERATIONAL ENVIRONMENT	SSL	OUT-OF-BAND VERIFICATION	AAA
OPERATIONAL ENVIRONMENT LOGGING	SOIM	OUT-OF-BAND VERIFICATION - VULNERABILITIES AND	SS
OPERATIONAL GUIDANCE	F	OUT-OF-BOUNDS	SS
OPERATIONAL ISSUE	DSS	OUT-OF-ORDER EXECUTION	FMS OSV
OPERATIONAL LEVEL	RMG	OUT-SPECIFICATION	PLT
OPERATIONAL METRICS	SOIM	OUTBOUND SCAN	AB
OPERATIONAL RISK CATEGORIES	SOIM	OUTCOME - BASED RISK	RMG
OPERATIONAL RISK MANAGEMENT	RMG	OUTCOMES - OF INCIDENT MANAGEMENT	SOIM
OPERATIONAL SEMANTICS	FMS	OUTCOMES - OF INFORMATION SECURITY GOVERNANCE	RMG
OPERATIONAL STAFF	RMG	OUTCOMES - OF RISK MANAGEMENT	RMG
OPERATIONAL TECHNOLOGY	CPS RMG LR	OUTCOMES - OF SECURITY PROGRAM MANAGEMENT	SOIM
OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION (OCTAVE)	RMG	OUTCOMES OF INCIDENT MANAGEMENT	SOIM
OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION - IN SECURITY PROGRAM MANAGEMENT	RMG	OUTCOMES OF INFORMATION SECURITY GOVERNANCE	RMG
OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION - RISK	RMG	OUTCOMES OF INFORMATION SECURITY PROGRAM MANAGEMENT	CI
OPERATIONS	SSL	OUTCOMES OF RISK MANAGEMENT	RMG
OPERATIONS ABAC	AAA	OUTDATED THIRD PARTY LIBRARIES	WAM
OPERATIONS AND MANAGEMENT EVALUATION	RMG	OUTGOING ECLIPSE ATTACK	DSS
OPERATIONS MANAGER	SOIM	OUTGOING ECLIPSE ATTACKS	DSS
OPERATIONS/MAINTENANCE PHASE	SOIM	OUTGOING PORT	NS
OPPORTUNISTIC WIRELESS ENCRYPTION	NS	OUTGOING TRAFFIC	DSS
OPTICAL DISK	F AAA	OUTLIER	SOIM
OPTICAL SCANNER	HS	OUTPUT SECURE	F
OPTICAL SPECTRUM	PLT	OUTSOURCED DATA	WAM AC POR OSV
OPTICAL-FAULT ATTACKS	HS	OUTSOURCED DATABASE	AC POR OSV
OPTIMIZED ASYMMETRIC ENCRYPTION PADDING	C	OUTSOURCED DATABASES	OSV
OR NODE	AB	OUTSOURCED DEVELOPMENT	RMG
ORACLE	C SS AC FMS	OUTSOURCED IRT	SOIM
ORACLE9I DATABASE CONCEPTS	AAA	OUTSOURCED SECURITY PROVIDERS	SOIM
ORANGE BOOK	CPS SOIM OSV	OUTSOURCED SERVICES	RMG
ORDER-PRESERVING ENCRYPTION	POR	OUTSOURCING	POR
ORDERS TO IN-STATE PERSONS DIRECTING PRODUCTION OF DATA UNDER THEIR CONTROL WHETHER HELD ON DOMESTIC OR FOREIGN IT SYSTEMS	LR	OUTSOURCING AND SERVICE PROVIDERS	RMG
ORGANISATION	AC	OUTSOURCING CHALLENGES	RMG
ORGANISATIONAL MEASURES	LR	OUTSOURCING CONTRACTS	LR
ORGANISATIONAL POLICIES	AAA	OVE/UNDER VOLTAGE	CPS
ORGANISATIONAL RESPONSE	CPS	OVER-APPROXIMATION	SS
ORGANISED CRIME	AB	OVERCURRENT PROTECTION	CPS
ORGANIZATION DESIGN AND STRATEGY	RMG	OVERHEARD DISCUSSION	HF
ORGANIZATION LEVEL (TIER 1) RISK MANAGEMENT FOR	RMG	OVERLAY NETWORK	DSS
ORGANIZATIONAL - ANALYSIS	SOIM	OVERSHADOWING	PLT
ORGANIZATIONAL - SECURITY EFFORTS	SOIM	OVERSIGHT	RMG
ORGANIZATIONAL AWARENESS	HF	OVERSIGHT - PERSONALLY IDENTIFIABLE INFORMATION (PII)	POR
ORGANIZATIONAL CODES OF ETHICS	LR	OVERSIGHT COMMITTEE	RMG
ORGANIZATIONAL CULTURE ETHICS AND BEHAVIOR AND THE IMPACT ON RISK	RMG	OVERTHINKING	HF
ORGANIZATIONAL DOCUMENTS	RMG	OVERWRITING DATA	SOIM
ORGANIZATIONAL STRUCTURE	RMG	OVH INCIDENT	SOIM
ORGANIZATIONAL STRUCTURE - IN INCIDENT MANAGEMENT	SOIM	OWASP	CI SSL
ORGANIZATIONAL STRUCTURE AND CULTURE	RMG	OWASP (OPEN WEB APPLICATION SECURITY PROJECT)	SSL
ORGANIZATIONAL STRUCTURES AND IMPACT ON RISK	RMG	OWASP ASVS	SSL
ORGANIZATIONAL SUPPORT - IN RISK MANAGEMENT	RMG	OWASP LOGGING CHEAT SHEET	SSL
ORGANIZATIONAL SUPPORT AND ASSURANCE PROVIDERS	RMG	OWASP MOBILE APPLICATION SECURITY	SSL
ORGANIZED CRIME	AB	OWASP MOBILE APPLICATION SECURITY VERIFICATION STANDARD	SSL
ORGANIZING TRAINING AND EQUIPPING THE RESPONSE STAFF	RMG	OWASP MOBILE SECURITY PROJECT	SSL
ORIENTATION	HF	OWASP SECURE CODING PRACTICE	SSL
ORIGIN AUTHENTICATION	NS	OWNERSHIP	RMG SS
ORIGIN-BASED ACCESS CONTROL	AAA	OWNERSHIP (AUTHENTICATION) - PASSWORDS DYNAMIC	AAA
ORIGIN-BASED POLICIES	AAA	OWNERSHIP (AUTHENTICATION) - RFID	HS
ORTHOGONAL BLINDING	PLT	OWNERSHIP (AUTHENTICATION) - SMART CARDS	HS
ORTHOGONAL FREQUENCY-DIVISION MULTIPLEXING	PLT	OWNERSHIP (AUTHENTICATION) - TOKENS	AAA
OS AVAILABILITY	OSV	OWNERSHIP AND ACCOUNTABILITY	RMG
OS SECURITY PRINCIPLES	OSV	OWNERSHIP CONTROL AND CUSTODY OF DATA	LR
OS X	OSV	OWNERSHIP REGIME	SS
OS/2	OSV		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - APPLICATION LAYER	NS		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - DATA LINK LAYER	NS		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - LAYERS	NS		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - NETWORK LAYER	NS		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - PHYSICAL LAYER	NS		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - PRESENTATION LAYER	NS		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - SESSION LAYER	NS		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - TCP/IP MODEL	NS		
OSI (OPEN SYSTEM INTERCONNECT) MODEL - TRANSPORT LAYER	NS		
OSI AND TCP/IP MODELS	NS		
OSI REFERENCE MODEL	NS		
OSINT (OPEN SOURCE INTELLIGENCE) QUERIES	AB		
OSPF	NS		
OSPF (OPEN SHORTEST PATH FIRST)	NS		
OSPF (OPEN SHORTEST POST FIRST)	NS		

P

P2P	DSS	PASSWORD COMPLEXITY	AAA HF WAM
P2P (PEER-TO-PEER) APPLICATIONS	NS	PASSWORD DATABASE	HF
P2P DATA STRUCTURES	DSS	PASSWORD DIVERSITY	HF
P2P NETWORKS ATTACKS	MAT	PASSWORD EXPIRY	AAA HF
P2P OPERATIONS	DSS	PASSWORD GUESSING	WAM
P2P TAKEDOWN	MAT	PASSWORD GUIDELINES	WAM
P3P	POR	PASSWORD HINTS	AAA
PAAS	DSS F	PASSWORD LEAKS	WAM
PAAS (PLATFORM AS A SERVICE)	DSS	PASSWORD LENGTH	AAA WAM
PACEMAKER	LR CPS PLT	PASSWORD MANAGER	HF WAM
PACING SHOCK	CPS	PASSWORD MANAGERS	WAM
PACKET	NS	PASSWORD METER	HF WAM
PACKET CAPTURE	F SOIM NS	PASSWORD POLICIES	HF WAM
PACKET DELAY	NS	PASSWORD RULES	RMG
PACKET FILTER	NS	PASSWORD SCORE	WAM
PACKET FILTERING	NS	PASSWORD SHARING	HF
PACKET FILTERS	NS	PASSWORD STRENGTH	HF WAM RMG
PACKET FORWARDING	NS	PASSWORD STRENGTH METERS	WAM
PACKET FRAME	PLT	PASSWORD-BASED AUTHENTICATION	AAA
PACKET INSPECTION	NS	PASSWORD-BASED KEY DERIVATION	AC
PACKET LOSS	NS	PASSWORDS	FMS AAA HF WAM CI SS LR CPS
PACKET SIZE	SOIM NS	PASSWORDS - ASYNCHRONOUS	AAA
PACKET SNIFFER	NS	PASSWORDS - COGNITIVE PASSWORDS	C
PACKET SNIFFING	NS	PASSWORDS - DYNAMIC	AAA
PACKET STREAM	SOIM	PASSWORDS - DYNAMIC - SYNCHRONOUS	AAA
PACKET SWITCHED NETWORK	NS	PASSWORDS - STATIC	AAA
PACKET SWITCHING	NS	PASSWORDS AND ALTERNATIVES	WAM
PACKET-SWITCHED	NS	PASSWORK CRACKER	MAT
PACKET-SWITCHED NETWORKS	NS	PAST DECISIONS ABOUT A SYSTEM	CI
PACKING	MAT	PASTRY	DSS
PACKING OBFUSCATION	MAT	PAT (PORT ADDRESS TRANSLATION)	NS
PADDING AND BLOCK CIPHER	C	PATCH MANAGEMENT	SOIM
PADDING BYTES	OSV	PATCH PANELS	NS
PAGE COLOURING	OSV	PATCH TUESDAY	RMG
PAGE SWAP	F	PATCHING	CPS WAM SSL RMG
PAGE TABLE	OSV	PATCHING CAN INTRODUCE VULNERABILITIES	SSL
PAGE TABLE ENTRY	OSV	PATENT	LR POR SOIM
PAGE TABLE MAPPINGS	OSV	PATENT DATABASE	POR
PAGERANK ALGORITHM	LR	PATENT INFRINGEMENT	LR
PAGING	OSV	PATENT PROTECTION	LR
PALM PRINT	AAA	PATENTS	LR
PAP (PASSWORD AUTHENTICATION PROTOCOL)	NS	PATH CONDITION	SS
PAPER TAPE	AC	PATH EXPLORATION	MAT
PAPER TEST	SOIM	PATH EXPLOSION	MAT
PAPERWORK	SOIM RMG	PATH MANIPULATION	FMS
PARALLEL	RMG	PATH OF LEAST RESISTANCE	RMG
PARALLEL - DATA SYSTEMS	DSS	PATH PRUNING	MAT
PARALLEL - TEST	SOIM	PATH SANITISATION	WAM
PARALLEL CHANGEOVER	SOIM	PATH-INSENSITIVE	SS
PARALLEL TEST	SOIM	PATH-SENSITIVE	SS
PARALLEL TESTING	SOIM	PATHS OF LOGICAL ACCESS	AAA
PARALLELISED QUERIES	DSS	PATTERN RECOGNITION	PLT
PARALLELISM	NS FMS AC DSS SSL HS	PATTERN THEORY	AB
PARAMEDIC	CPS	PATTERN THEORY OF CRIME	AB
PARAMETER VALIDATION	SS	PATTERN-MATCHING	FMS
PARAMETRIC ALGORITHM	SOIM	PATTERNS FOR ENTITY AUTHENTICATION	AAA
PARITY CHECKS	HS	PAX TEAM	OSV
PARKING LOT ATTACK	AB	PAXOS	DSS
PARLIAMENT	LR POR	PAXOS PROTOCOLS	DSS
PAROCHIAL	LR	PAY PER INSTALL SERVICE	AB
PARSE TREE	SS	PAY-PER-INSTALL SERVICES	AB
PARSING	AAA SOIM WAM F	PAY-TV SYSTEMS	FMS HS
PARTIAL CREDENTIALS	HF	PAYLOAD	SOIM PLT MAT NS AB
PARTIAL REPLICATION	F	PAYLOAD MALCODE	MAT
PARTIAL-ORDER REDUCTION	FMS	PAYMENT CARD INDUSTRY	AC CI SSL
PARTIALLY HOMOMORPHIC ENCRYPTION	POR	PAYMENT CARD INDUSTRY DATA SECURITY	SSL
PARTIALLY ORDERED	CI	PAYMENT CARD INDUSTRY DATA SECURITY STANDARD	LR SSL
PARTIALLY ORDERED DEPENDENCIES	NS	PAYMENT CARD INDUSTRY DATA SECURITY STANDARD (PCI-DSS)	WAM
PARTIALLY SYNCHRONOUS	DSS	PAYMENT METHOD	SSL AB
PARTIALLY SYNCHRONOUS SYSTEM	DSS	PAYMENT METHODS	AB
PARTICIPATE IN BUSINESS CONTINUITY PLANNING AND EXERCISES	RMG	PAYMENT NETWORKS	NS
PARTICIPATE IN CHANGE MANAGEMENT	SS	PAYMENT SERVICE	AAA POR LR WAM
PARTICIPATE IN SECURITY AWARENESS AND TRAINING	HF	PAYMENT SERVICES DIRECTIVE	LR
PARTICIPATE IN SECURITY TESTING	SSL	PAYMENT SYSTEM	LR PLT
PARTICIPATE IN THE IDENTITY MANAGEMENT LIFECYCLE	AAA	PAYPAL	AB
PARTICIPATING IN ASSET MANAGEMENT	RMG	PBKDF2	WAM
PARTICIPATORY	CPS CI RMG	PBX (PRIVATE BRANCH EXCHANGE)	PLT
PARTICIPATORY SENSING	CPS	PCAP	SOIM
PARTITION	DSS	PCAP LIBRARY	SOIM
PARTITIONING	OSV	PCI	SSL
PARTITIONING MICRO-ARCHITECTURAL STATES	OSV	PCI DSS	SSL
PARTITIONS	F	PCI INTERFACE	OSV F
PASSCODE	HF WAM	PCRS	OSV
PASSIVE ATTACK	POR DSS NS HS PLT AC MAT C	PDCA (PLAN-DO-CHECK-ACT)	SOIM
PASSIVE ATTACKS	AB	PDF FILE	SOIM WAM F
PASSIVE KEYLESS ENTRY	PLT	PDF MALWARE	MAT
PASSIVE SECURITY INDICATOR	HF	PDP-1 TIMESHARING SYSTEM	OSV
PASSIVE SIDE CHANNEL ATTACKS	HS	PEACETIME	LR
PASSIVELY SECURE MPC	C	PEAK DEMAND	CPS
PASSPHRASE	HF	PEANO ARITHMETIC	FMS
PASSPHRASES	AAA	PEAP (PROTECTED EXTENSIBLE AUTHENTICATION PROTOCOL)	NS
PASSWORD	OSV DSS RMG SSL NS HF WAM AC MAT C AB	PEER INDEX TABLE	DSS
PASSWORD - AUTHENTICATION PROTOCOL (PAP)	AAA	PEER RESOURCES AT THE NETWORK'S EDGE	DSS
PASSWORD - PROTECTION TECHNIQUES	AAA	PEER-REVIEW	SOIM F
PASSWORD AUTHENTICATED KEY EXCHANGE	AC	PEER-TO-PEER APPLICATIONS	DSS
PASSWORD AUTHENTICATION PROTOCOL	NS	PEER-TO-PEER BOTNET	AB
PASSWORD BLACKLIST	WAM	PEER-TO-PEER SYSTEM	CI FMS MAT DSS NS
		PEER-TO-PEER SYSTEMS	AB
		PENET REMAINDER	POR
		PENETRATING TESTING	SSL
		PENETRATION AND PATCH MODEL	SSL

PENETRATION TEST METHODOLOGY	SOIM	PERSONAL INFORMATION PROTECTION AND ELECTRONIC DOCUMENTS ACT (CANADA)	LR
PENETRATION TESTING	SOIM LR CPS SSL HS	PERSONAL INJURY	LR
PENETRATION TESTING - ACTIVE PENETRATION	SOIM	PERSONAL TRAIT	AB
PENETRATION TESTING - BLACK BOX	SOIM	PERSONALLY IDENTIFIABLE INFORMATION	LR WAM
PENETRATION TESTING - DNS ZONE TRANSFER	NS	PERSONALLY IDENTIFIABLE INFORMATION (PII)	POR
PENETRATION TESTING - DNS ZONE TRANSFER - LOW-TECH	NS	PERSONALLY IDENTIFIABLE INFORMATION (PII)	POR
PENETRATION TESTING - DNS ZONE TRANSFER - MID-TECH	NS	PERSONNEL	RMG
PENETRATION TESTING - DNS ZONE TRANSFER - SOCIAL ENGINEERING	AB	PERSONNEL - IN INCIDENT MANAGEMENT	SOIM
PENETRATION TESTING - GREY BOX	SOIM	PERSONNEL - PHARMING	OSV AB
PENETRATION TESTING - HIGH-LEVEL STEPS	SOIM	PERSONNEL - PHISHING	AB
PENETRATION TESTING - INFORMATION EVALUATION	SOIM	PERSONNEL ROLES SKILLS AND CULTURE	HF
PENETRATION TESTING - INHERITANCE	SOIM	PERSONNEL SECURITY	CI
PENETRATION TESTING - NETWORK MAPPING	SOIM	PERTURBATION	POR
PENETRATION TESTING - NETWORK MAPPING - FINGERPRINTING	SS	PERTURBATION DETECTION	SOIM
PENETRATION TESTING - NETWORK MAPPING - FIREWALKING	NS	PERVASIVENESS	POR F
PENETRATION TESTING - NETWORK MAPPING - ICMP ECHO REQUESTS	NS	PESTUDIO	MAT
PENETRATION TESTING - NETWORK MAPPING - IMAP	WAM	PETRI NET	FMS
PENETRATION TESTING - NETWORK MAPPING - LANSPY	NS	PGP (PRETTY GOOD PRIVACY) CRYPTOSYSTEM	C
PENETRATION TESTING - NETWORK MAPPING - NMAP	NS	PGP OPENPGP AND GUPG	NS
PENETRATION TESTING - NETWORK MAPPING - PING	NS	PGP PROTOCOL	POR AC
PENETRATION TESTING - NETWORK MAPPING - RECONNAISSANCE	SOIM	PHARMACEUTICALS	RMG F AB
PENETRATION TESTING - NETWORK MAPPING - SOLARWINDS	NS	PHARMING	AB
PENETRATION TESTING - NETWORK MAPPING - SUPERSCAN	NS	PHASE ERROR	PLT
PENETRATION TESTING - NETWORK MAPPING - TCP CONNECT SCAN	NS	PHASE-COHERENT SIGNAL SYNTHESISERS	PLT
PENETRATION TESTING - NETWORK MAPPING - TCP FIN SCAN	NS	PHASED CHANGEOVER	SOIM
PENETRATION TESTING - NETWORK MAPPING - TCP SYN SCAN	NS	PHASES OF PENETRATION TESTING	SSL
PENETRATION TESTING - NETWORK MAPPING - TCP XMAS SCAN	NS	PHILOSOPHICAL BELIEF	LR
PENETRATION TESTING - NETWORK MAPPING - TELNET	NS	PHILOSOPHY	LR C RMG
PENETRATION TESTING - NETWORK MAPPING - TRACEROUTE	NS	PHISHING	HF NS WAM AAA MAT SSL AB
PENETRATION TESTING - NETWORK MAPPING - UDP SCANS	NS	PHISHING - BOTNETS	MAT
PENETRATION TESTING - NETWORK MAPPING - WHOIS	NS	PHISHING - DISTRIBUTION	AB
PENETRATION TESTING - REPORTING	SOIM	PHISHING - E-MAIL	WAM AB
PENETRATION TESTING - RESULTS ANALYSIS	SOIM	PHISHING - FACIAL RECOGNITION	AAA
PENETRATION TESTING - RISK ANALYSIS	RMG	PHISHING - FINGERPRINT VERIFICATION	AAA
PENETRATION TESTING - SETTINGS	SOIM	PHISHING - GEOMETRY RECOGNITION	AAA
PENETRATION TESTING - SOFTWARE TOOLS	SOIM	PHISHING - HAND GEOMETRY	AAA
PENETRATION TESTING - SPECIAL	SOIM	PHISHING - IRIS SCAN	AAA
PENETRATION TESTING - STANDARD	SOIM	PHISHING - RETINAL SCAN	AAA
PENETRATION TESTING - WHITE BOX	SOIM	PHISHING - VASCULAR PATTERNS	AAA
PENETRATION TESTING - WINDOWS	SOIM	PHISHING - VISHING	PLT
PEOPLE	RMG	PHISHING CAMPAIGNS	HF
PEOPLE ARE NOT THE WEAKEST LINK	HF	PHISHING KIT	AB
PEOPLE POWER AND BUSINESS CONTINUITY	HF	PHONE CALLS	CPS
PERCENTAGE AS RECOVERY TEST METRIC	F	PHONE NUMBER	AB
PERCEPTUAL HASHING	F	PHOTOTAN DEVICES	AAA
PERFECT FORWARD SECRECY	FMS POR NS	PHP	WAM
PERFECT ISOLATION	OSV AC	PHREAKERS	PLT
PERFECT ZERO-KNOWLEDGE	C	PHYSICAL ACCESS	FMS SSL SS AB
PERFORM ASSESSMENT	HF	PHYSICAL ACCESS AND SECURE DELETION	OSV
PERFORM DYNAMIC ANALYSIS SECURITY TESTING	SSL	PHYSICAL ADDRESS SPACE	OSV
PERFORM PENETRATION TESTING	SSL	PHYSICAL ATTACK	WAM HS
PERFORM SECURITY ASSESSMENT ACTIVITIES	SOIM	PHYSICAL ATTACKS	WAM
PERFORM THREAT MODELLING	SSL	PHYSICAL ATTESTATION	CPS
PERFORMANCE CONSTRAINT	HF	PHYSICAL CHALLENGE	CPS
PERFORMANCE COST	SS	PHYSICAL CHARACTERISTICS	HF
PERFORMANCE DEGRADATION	SOIM CI PLT LR CPS	PHYSICAL CONTACT	AB
PERFORMANCE INDICATORS	RMG	PHYSICAL CONTEXT	HF
PERFORMANCE MANAGEMENT	SOIM	PHYSICAL COPY	F
PERFORMANCE MEASUREMENT	SOIM RMG	PHYSICAL CRIME	AB
PERFORMANCE MEASUREMENT - AS RESULT OF INFORMATION SECURITY		PHYSICAL DAMAGE	CPS
GOVERNANCE	RMG	PHYSICAL DATA ACQUISITION	F
PERFORMANCE MEASUREMENT - IN INCIDENT MANAGEMENT	SOIM	PHYSICAL DOMAIN	HS
PERFORMANCE METRICS	SOIM	PHYSICAL EVOLUTION	CPS
PERFORMANCE OPTIMISATION	OSV SS F HS	PHYSICAL FAULT-INJECTION	SS
PERFORMANCE TESTING	SSL	PHYSICAL FUNCTION	RMG
PERFORMANCE WEB-BASED ATTACKS AND	SOIM F	PHYSICAL INTRUSION	LR
PERFROM STATIC ANALYSIS SECURITY TESTING	SSL	PHYSICAL LAYER	PLT
PERIMETER NETWORK	NS	PHYSICAL LAYER (OSI)	NS
PERIMETER-BASED WEB PORTAL ACCES	AAA	PHYSICAL LAYER ATTACKS ON SECURE DISTANCE MEASUREMENT	PLT
PERIODIC AUDIT AND REVIEW	RMG	PHYSICAL LAYER SECURITY OF SELECTED COMMUNICATION TECHNOLOGIES	PLT
PERIODIC AUTHENTICATION	AAA	PHYSICAL LOGICAL AND ADMINISTRATIVE SURFACES	SOIM
PERIODIC TESTING OF THE RESPONSE AND RECOVERY PLANS	RMG	PHYSICAL MEDIA	F
PERIPHERAL DEVICE RECOGNITION	AAA	PHYSICAL MODELS	HF
PERIPHERALS	OSV HS	PHYSICAL PARTITIONS	HS
PERL	WAM	PHYSICAL PROXIMITY	AC PLT AB
PERMANENCE	PLT	PHYSICAL SCIENCES	LR
PERMANENT ESTABLISHMENT	LR	PHYSICAL SEARCH	LR
PERMANENT VIRTUAL CIRCUITS (PVCS)	NS	PHYSICAL SECURITY	HF CI PLT SS
PERMANENCE	PLT	PHYSICAL SEPARATION	AB
PERMISSIBLE EVIDENCE	LR	PHYSICAL SPACE ACCESS CONTROL AND	OSV
PERMISSION	AAA OSV WAM SSL	PHYSICAL SURROUNDINGS	HF
PERMISSION DIALOG BASED ACCESS CONTROL	WAM	PHYSICAL SYSTEM	CPS
PERMISSION DIALOGUE	WAM	PHYSICAL VOLUME	F
PERMISSION-LESS SYSTEM	DSS	PHYSICAL WORKLOAD	HF
PERMISSIONED SYSTEMS	DSS	PHYSICAL-LAW ANOMALIES	CPS
PERMISSIONS	AAA	PHYSICAL-LAYER SECURITY	NS
PERSISTENT MALWARE	MAT	PHYSICALLY UNCLONABLE FUNCTION	AC
PERSISTENT OR TRANSIENT	MAT	PHYSICALLY UNCLONABLE FUNCTIONS	HS
PERSISTENT STORAGE	MAT F	PHYSICALLY UNCLONABLE FUNCTIONS (PUFS)	HS
PERSISTENT-MODE ROOTKITS	MAT	PHYSICIAN	LR
PERSON OF INTEREST	F AB	PHYSICS	LR CI
PERSON-IN-THE-MIDDLE	NS	PHYSICS-BASED ATTACK DETECTION	CPS
PERSONAL COMPUTER	HS	PHYSIOLOGY	LR
PERSONAL CONTROL	RMG	PI CALCULUS	FMS
PERSONAL DATA	LR POR CI SSL	PICASA FACE RECOGNITION AND	POR
PERSONAL DATA BREACH NOTIFICATION	LR	PIECE OF PAPER	F
PERSONAL FIREWALL	WAM	PII (PERSONALLY IDENTIFIABLE INFORMATION)	POR
PERSONAL HOME PAGE	WAM	PII AND NPI	LR
PERSONAL IDENTIFICATION NUMBER AND MEMORABLE INFORMATION	AAA	PIN	AAA HF WAM FMS C
PERSONAL IDENTIFIER	LR	PING	NS
PERSONAL INFORMATION	HF POR AB		

PING - SCANNING	NS	PORT SCANNING	NS
PING OF DEATH	MAT NS	PORT-BASED AUTHENTICATION	NS
PIROLLI /&	F	PORT-BASED NETWORK ACCESS CONTROL (IEEE 802.1X)	NS
PKCS	C	PORTS	NS
PKCS/#1 V1.5	AC	POSITION SENSITIVITY DESIGNATIONS	SOIM
PKE SECURITY	AC	POSITION VERIFICATION	PLT
PKI	C	POSITIONING ANCHOR	PLT
PKI (PUBLIC KEY INFRASTRUCTURE)	C	POSITIVE AND NEGATIVE MODELS FOR SOFTWARE SECURITY	OSV
PLAIN OLD TELEPHONE SERVICE (POTS)	PLT	POSITIVE SECURITY	HF
PLAINTEXT	WAM F FMS AC LR C NS	POSIX	OSV F
PLAINTEXT - ATTACKS	C	POSIX CAPABILITIES	OSV
PLAINTEXT - CHOSEN	C	POST - INCIDENT ACTIVITIES AND INVESTIGATION	SOIM
PLAINTEXT - KNOWN	C	POST OFFICE PROTOCOL	NS
PLAINTEXT - XOR	C	POST RECOVERY: NOTIFICATION AND MONITORING	SOIM
PLAINTEXT ATTACK	PLT	POST-CONDITION	FMS SS
PLAINTEXT PASSWORD AT REST	WAM	POST-FACTO INTERVENTION	LR
PLAINTEXT PASSWORD IN TRANSIT	WAM	POST-MORTEM	SOIM
PLAN AND EXECUTE	SOIM	POST-QUANTUM	AC C
PLAN AND PREPARE	RMG	POST-QUANTUM CRYPTOGRAPHY	C HS
PLAN-DO-CHECK-ACT	RMG	POSTINCIDENT ACTIVITIES	AC SOIM
PLAN-DO-CHECK-ACT (PDCA)	SOIM RMG	POSTSCRIPT	SS
PLAN: SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM	POSTSCRIPT INJECTION	SS
PLANNING ESTIMATES	SOIM RMG	POTEMKIN SYSTEM	MAT
PLANNING IN RISK MANAGEMENT FRAMEWORK	RMG	POTENTIAL WEAKNESSES	HS
PLANNING PROCESS FOR BUSINESS CONTINUITY	RMG	POTENTIALLY UNWANTED PROGRAM	MAT
PLANNING THE IMPLEMENTATION AND DEPLOYMENT OF SECURE DEVELOPMENT	SSL	POTENTIALLY UNWANTED PROGRAMS	MAT
PLATFORM AS A SERVICE	LR SSL DSS F	POTS (PLAIN OLD TELEPHONE SERVICE)	PLT
PLATFORM AS A SERVICE (PAAS)	DSS	POWER ADAPTER	OSV
PLATFORM CONFIGURATION REGISTERS	OSV	POWER CONSUMPTION	OSV PLT SS FMS HS
PLATFORMS	RMG	POWER FAILURE	SOIM
PLATFORMS AND OPERATING SYSTEMS	OSV	POWER GLITCHING	HS
PLAUSIBLE DENIABILITY	MAT	POWER GRID	CPS
PLC (PROGRAMMABLE LOGIC CONTROLLER)	CPS	POWER LEVEL	PLT
PLCS	CPS	POWER OVER PERSONS	LR
PLESSEY SYSTEM 250	OSV	POWER OVER PROPERTY	LR
PLUGGABLE TRANSPORTS	POR	POWER PLANT	CPS AB
PM (PRIVACY MODULE)	OSV	POWER RELAY	CPS
PMB (PICTURE MOTION BROWSER) - RECOGNITION AND	POR	POWER SIGNATURE	HS
POC (PROOF OF CONCEPT)	MAT	POWER STATION	CPS
POINT OF REFERENCE	F	POWERPC	OSV
POINT T-TO-POINT TUNNELING PROTOCOL (PPTP)	NS	POWERSHELL	MAT
POINT-OF-SALE (POS)	AB	PPP OVER ETHERNET	NS
POINT-TO-POINT - TUNNELING PROTOCOL (PPTP)	NS	PPTP (POINT-TO-POINT TUNNELING PROTOCOL)	NS
POINT-TO-POINT INTERACTION	DSS	PRA (PROBABILISTIC RISK ASSESSMENT)	RMG
POINT-TO-POINT PROTOCOL (PPP)	NS	PRACTICAL BYZANTINE FAULT TOLERANCE	DSS
POINT-TO-POINT TUNNELING PROTOCOL	NS	PRANKS	MAT
POINT-TO-POINT TUNNELING PROTOCOL (PPTP)	NS	PRE-ASSESSMENT	RMG
POINTER AUTHENTICATION CODE	OSV	PRE-BUILT ATTACK	SSL
POINTER AUTHENTICATION	OSV HS	PRE-CONDITION	FMS SS
POINTS	AAA	PRE-FILTERING	SOIM
POLARITY	PLT	PRE-IMAGE RESISTANCE	AC
POLICE	LR	PRE-SHARED KEY	NS
POLICE OFFICER	LR	PRE/POST-CONDITIONS	SS
POLICIES	SOIM FMS RMG NS SSL WAM CI SS LR AC	PRECAUTIONARY PRINCIPLE	CI
POLICIES - COMPLIANCE WITH	SOIM RMG	PRECISION METRIC	SOIM
POLICIES - FOR INCIDENT MANAGEMENT	SOIM	PREDEFINED FEATURE	PLT
POLICIES - IN RISK MANAGEMENT FRAMEWORK	RMG	PREDICATE ABSTRACTION	FMS
POLICIES AND STANDARDS	RMG	PREDICATE PERMISSION	CI
POLICIES DOCUMENTATION OF	RMG	PREDICATE SYMBOL	FMS
POLICIES STANDARDS AND PROCEDURES	RMG	PREDICTABILITY	PLT RMG
POLICY	RMG	PREDICTED SYMBOL	PLT
POLICY ADMINISTRATION POINTS	AAA	PREDICTING RISK	RMG
POLICY ANALYSIS	FMS	PREDICTIVE MAINTENANCE	CPS
POLICY AND POLITICAL ASPECTS	CPS	PREDISPOSING CONDITION	RMG
POLICY BREACH	LR RMG	PREFLIGHT REQUESTS	AAA
POLICY CERTIFICATION	AAA	PREPARATION	SOIM
POLICY COMPLIANCE	RMG	PREPARATION IN INCIDENT MANAGEMENT PROCESSES	SOIM
POLICY DECISION POINTS	AAA	PREPARATION IN INCIDENT RESPONSE PLAN	SOIM
POLICY DEVELOPMENT FOR ACTION PLAN	RMG	PREPARE	RMG
POLICY DEVELOPMENT	RMG	PREPARE: INCIDENT MANAGEMENT PLANNING	SOIM
POLICY ENFORCEMENT	AAA NS	PREPARED STATEMENT	WAM SS
POLICY ENFORCEMENT POINTS	AAA	PREPARED STATEMENTS	WAM
POLICY INFORMATION POINTS	AAA	PREPAREDNESS	RMG
POLICY LANGUAGE	FMS	PREPAREDNESS TEST	SOIM
POLICY MAKER	LR	PREPARING FOR ERRORS AND EXCEPTION HANDLING	SS
POLICY PLAN AND PROCEDURES	SOIM	PRESCRIPTIVE JURISDICTION	LR
POLICY REVIEW PROCESS	RMG	PRESCRIPTIVE JURISDICTION AND DATA PROTECTION	LR
POLICY SUBJECT	AAA	PRESCRIPTIVE JURISDICTION OVER COMPUTER CRIME	LR
POLICY TYPES	AAA	PRESCRIPTIVE JURISDICTION OVER ONLINE CONTENT	LR
POLISIS	POR	PRESCRIPTIVE PROCESSES	SSL
POLITICAL AGENDA	AB	PRESENCE OF VULNERABILITIES	CI
POLITICS	LR AC MAT RMG AB	PRESENTATION	F
POLLING	NS	PRESENTATION LAYER (OSI)	NS
POLLUTION	HF	PRESENTATION OF RISK ASSESSMENT INFORMATION	RMG
POLLUTION ATTACK	DSS	PRESERVING DATA ACROSS THE LIFE CYCLE	SSL
POLLUTION ATTACKS	DSS	PRESERVING THE EVIDENCE	AAA
POLYGLOT	MAT	PRETEST	RMG
POLYINSTANTIATION	AAA SS	PRETTY GOOD PRIVACY	NS
POLYMORPHIC BLENDING	MAT	PRETTY GOOD PRIVACY (PCP) CRYPTOSYSTEM	C
POLYMORPHIC VIRUSES	MAT	PREVENTATIVE STRATEGIES	SOIM
POLYMORPHISM	MAT SOIM	PREVENTING ATTACKS	CPS
POLYNOMIAL TIME	FMS AC CI C	PREVENTING TRANSDUCTION ATTACKS	CPS
PONEMAN INSTITUTE	SSL	PREVENTION OF VULNERABILITIES	SS
POP (POST OFFICE PROTOCOL)	WAM	PREVENTIVE CONTROL	SOIM
POP-UPS	WAM	PREVENTIVE CONTROLS	SOIM
POPOP WINDOW	WAM	PRICE FIXING	LR
PORNOGRAPHY	LR	PRICE INFLATION	LR
POROUS DEFENSES	SS	PRIMA FACIE CASE	LR
PORT ADDRESS TRANSLATION (PAT)	NS	PRIMALITY TEST	AC
PORT NUMBER	AAA WAM NS	PRIMARY ACTIVITY	HF
PORT SCAN	NS	PRIMARY KEYS	C

PRIMARY LEGISLATION	LR	PRIVILEGED ACCOUNTS - POWER USERS	OSV
PRIMARY TASK	HF	PRIVILEGED ACCOUNTS - ROOT OR BUILT-IN ADMINISTRATOR ACCOUNTS	OSV
PRIMITIVE RECURSIVE ARITHMETIC	FMS	PRIVILEGED ACCOUNTS - SERVICE ACCOUNTS	OSV
PRIMITIVES FOR ISOLATION AND MEDIATION	OSV	PRIVILEGED CODE	OSV
PRINCIPAL	AAA	PRIVILEGED USER	SOIM
PRINCIPLE OF COMPLETE MEDIATION	OSV CI	PRIVILEGES: WHAT SUBJECTS CAN DO WITH OBJECTS	AAA
PRINCIPLE OF ECONOMY OF MECHANISM	OSV CI	PRIVITY OF CONTRACT	LR
PRINCIPLE OF FAIL-SAFE DEFAULTS	OSV CI	PRO RATA PORTION	LR
PRINCIPLE OF INTENTIONAL USE	OSV CI	PROACTIVE MITIGATION	CPS
PRINCIPLE OF INVERSE MODIFICATION THRESHOLD	CI	PROBABILISTIC ALGORITHM	FMS C
PRINCIPLE OF KEY SEPARATION	AC	PROBABILISTIC COMPUTATION TREE LOGIC	FMS
PRINCIPLE OF LEAST AUTHORITY	OSV CI	PROBABILISTIC HYPER LOGIC	FMS
PRINCIPLE OF LEAST COMMON MECHANISM	OSV CI	PROBABILISTIC RISK ASSESSMENT (PRA)	RMG
PRINCIPLE OF LEAST COMMON MECHANISM	OSV CI SSL	PROBABILISTIC RISK ASSESSMENT 97PROBABILISTIC RISK ASSESSMENT	RMG
PRINCIPLE OF LEAST PRIVILEGE	OSV CI SS WAM SSL	PROBABILISTIC SIGNATURE SCHEME	AC C
PRINCIPLE OF MINIMIZING THE TRUSTED COMPUTING BASE	OSV CI	PROBABILISTIC SIGNATURE SCHEMES	C
PRINCIPLE OF OPEN DESIGN	OSV CI	PROBABILITY	OSV SOIM FMS AAA POR RMG SSL HS PLT F CI LR AC C AB
PRINCIPLE OF PSYCHOLOGICAL ACCEPTABILITY	OSV CI	PROBABILITY DISTRIBUTION	FMS POR
PRINCIPLE OF SELF-RELIANT TRUSTWORTHINESS	CI	PROBABLE DISRUPTIONS	SOIM
PRINCIPLE OF SEPARATION OF PRIVILEGE	OSV CI	PROBLEM ESCALATION	SOIM
PRINCIPLES	DSS CI	PROBLEM FORECASTING	SOIM
PRIO	AC	PROBLEM FRAMING	RMG
PRIORITY-BASED FLOW CONTROL (PFC)	NS	PROBLEM STRUCTURING	LR
PRISM	FMS	PROCEDURAL RULES	F
PRISON SENTENCE	LR	PROCEDURE	RMG
PRIVACY	FMS SSL HS HF PLT WAM F CI CPS AC C AAA POR RMG NS LR	PROCEDURES	SOIM RMG
PRIVACY - PROTECTION	POR	PROCEDURES - ACCESS TO	SOIM
PRIVACY - REQUIREMENTS COMPLIANCE	LR	PROCEDURES - CERTIFICATION TESTING	SOIM
PRIVACY AMPLIFICATION	PLT	PROCEDURES - DEVELOPMENT PROCESS	SOIM
PRIVACY AND ACCOUNTABILITY	AAA	PROCEDURES - ESTABLISHING AS POSTINCIDENT ACTIVITY	F
PRIVACY AND ELECTRONIC COMMUNICATIONS REGULATIONS	AB	PROCEDURES - FOR INCIDENT MANAGEMENT	SOIM
PRIVACY AS CONFIDENTIALITY	POR	PROCEDURES - FOR INCIDENT RESPONSE	SOIM
PRIVACY AS CONTROL	POR	PROCEDURES - STYLE OF	SOIM
PRIVACY AS INFORMATIONAL CONTROL	POR	PROCESS - BASED RISK	RMG
PRIVACY AS TRANSPARENCY	POR	PROCESS CALCULI	FMS
PRIVACY BREACH	POR	PROCESS CONTROL SYSTEMS	CPS
PRIVACY BY DESIGN	AAA	PROCESS GRAPH	FMS
PRIVACY CONCERNS OF DRONES	CPS	PROCESS ID	OSV AC DSS SOIM
PRIVACY CONSIDERATIONS	LR	PROCESS INDUSTRY	CPS
PRIVACY DATA	POR	PROCESS INFORMATION	F
PRIVACY ENGINEERING	POR	PROCESS INTROSPECTION	MAT
PRIVACY EVALUATION	POR	PROCESS THEORY	FMS
PRIVACY GOAL	POR	PROCESS-ALGEBRAIC NOTION	FMS
PRIVACY IMPACT ASSESSMENT (PIA)	POR	PROCESSES	OSV SOIM FMS SSL WAM F SS AC MAT
PRIVACY INFORMATION OMB DEFINITION OF	POR	PROCESSES - AH (AUTHENTICATION HEADER)	NS
PRIVACY INVASIONS	CPS	PROCESSES - APPLICATION-LEVEL	NS
PRIVACY LAW	LR	PROCESSES - BGP (BORDER GATEWAY PROTOCOL)	NS
PRIVACY LAW AND REGULATION	LR	PROCESSES - CIRCUIT-LEVEL	NS
PRIVACY LAWS IN GENERAL AND ELECTRONIC INTERCEPTION	LR	PROCESSES - DHCP (DYNAMIC HOST CONFIGURATION PROTOCOL)	NS
PRIVACY METRIC	POR	PROCESSES - ESMTP (ENHANCED SIMPLE MAIL TRANSFER PROTOCOL)	NS
PRIVACY MIRRORS	POR	PROCESSES - ESP (ENCAPSULATING SECURITY PAYLOAD)	NS
PRIVACY NUDGES	POR	PROCESSES - FCP (FIBER CHANNEL PROTOCOL)	NS
PRIVACY POLICY INTERPRETABILITY	POR	PROCESSES - FTP (FILE TRANSFER PROTOCOL)	NS
PRIVACY POLICY NEGOTIATION	POR	PROCESSES - H.245 (CALL CONTROL PROTOCOL FOR MULTIMEDIA COMMUNICATION)	NS
PRIVACY PREFERENCES PROJECT	POR	PROCESSES - HAIP (HIGH ASSURANCE INTERNET PROTOCOL ENCRYPTOR)	NS
PRIVACY PROTECTION	F	PROCESSES - HTTP (HYPERTEXT TRANSFER PROTOCOL)	NS
PRIVACY SETTINGS CONFIGURATION	POR	PROCESSES - ICMP (INTERNET CONTROL MESSAGE PROTOCOL)	NS
PRIVACY SHIELD REGIME	LR	PROCESSES - IKE (INTERNET KEY EXCHANGE)	C
PRIVACY TECHNOLOGIES AND DEMOCRATIC VALUES	POR	PROCESSES - IN BUSINESS MODEL FOR INFORMATION SECURITY	RMG
PRIVACY TECHNOLOGIES AS SUPPORT FO DEMOCRATIC POLITICAL SYSTEMS	POR	PROCESSES - IP (INTERNET PROTOCOL)	NS
PRIVACY VIOLATION	LR POR	PROCESSES - IPSEC AND	NS
PRIVACY-PRESERVING COLLABORATIVE COMPUTATIONS	POR	PROCESSES - ISAKMP (INTERNET SECURITY ASSOCIATION AND KEY MANAGEMENT PROTOCOL)	WAM
PRIVACY-PRESERVING CRYPTOGRAPHY	POR	PROCESSES - ISNS (INTERNET STORAGE NAME SERVICE)	NS
PRIVACY-PRESERVING DIRECTORIES	POR	PROCESSES - ISOLATION	OSV
PRIVACY-PRESERVING INTERACTIONS	POR	PROCESSES - KIMP (KEY MANAGEMENT INTEROPERABILITY PROTOCOL)	C
PRIVACY-PRESERVING MACHINE LEARNING	AC	PROCESSES - L2TP (LAYER 2 TUNNELING PROTOCOL)	NS
PRIVACY-PRESERVING OUTSOURCING	POR	PROCESSES - LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL)	AAA
PRIVACY-PRESERVING OUTSOURCING	AC	PROCESSES - LINK-STATE ROUTING	NS
PRIVACY-PRESERVING PAYMENTS	POR	PROCESSES - MPLS (MULTIPROTOCOL LABEL SWITCHING)	NS
PRIVACY-PRESERVING PROTOCOL	POR	PROCESSES - MULTI-LAYER	NS
PRIVACY-PRESERVING PUBLISHING	POR	PROCESSES - MULTI-LAYER - FIELDBUS PROTOCOL	CPS
PRIVACY-PRESERVING SYSTEMS	POR AC	PROCESSES - MULTI-LAYER - MODBUS PROTOCOL	CPS
PRIVACY-PRESERVING TRAINING	POR	PROCESSES - MULTI-LAYER - SCADA	CPS
PRIVACY: IN LAW IN PRACTICE IN INFORMATION SYSTEM	LR	PROCESSES - PAP (PASSWORD AUTHENTICATION PROTOCOL)	NS
PRIVATE	DSS	PROCESSES - PPTP (POINT-TO-POINT TUNNELING PROTOCOL)	NS
PRIVATE - BRANCH EXCHANGE (PBX)	PLT	PROCESSES - PROTOCOLS	NS
PRIVATE AND PUBLIC PLACES	LR	PROCESSES - RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE)	AAA
PRIVATE AUTHENTICATION	POR	PROCESSES - RDP (RELIABLE DATAGRAM PROTOCOL)	NS
PRIVATE BLOCKCHAIN	DSS	PROCESSES - REDIRECT ATTACKS	NS
PRIVATE BRANCH EXCHANGE	PLT	PROCESSES - RPC (REMOTE PROCEDURE CALL)	NS
PRIVATE BRANCH EXCHANGE (PBX)	PLT	PROCESSES - RTCP (REAL-TIME TRANSPORT CONTROL PROTOCOL)	NS
PRIVATE BROWSING	WAM	PROCESSES - S/MIME (SECURE/MULTIPURPOSE INTERNET MAIL EXTENSIONS)	WAM
PRIVATE CLOUD	SSL F	PROCESSES - SA (SECURITY ASSOCIATIONS)	NS
PRIVATE COMPUTATION	POR	PROCESSES - SCTP (STREAM CONTROL TRANSMISSION PROTOCOL)	NS
PRIVATE COMPUTATION - INPUT VERIFICATION	POR	PROCESSES - SMPP (SHORT MESSAGE PEER-TO-PEER)	NS
PRIVATE INFORMATION RETRIEVAL	POR C	PROCESSES - SMTP (SIMPLE MAIL TRANSFER PROTOCOL)	NS
PRIVATE INTERSECTION PROTOCOL	POR	PROCESSES - SNMP (SIMPLE NETWORK MANAGEMENT PROTOCOL)	NS
PRIVATE KEY	NS WAM AAA AC POR C SSL	PROCESSES - SPX (SEQUENCED PACKET EXCHANGE)	NS
PRIVATE NETWORK	NS	PROCESSES - SSL/TLS (SECURE SOCKET LAYER/TRANSPORT LAYER SECURITY)	NS
PRIVATE PAYMENTS	POR	PROCESSES - SST (STRUCTURED STREAM TRANSPORT)	NS
PRIVATE SECTOR	LR	PROCESSES - STP (SPANNING TREE PROTOCOL)	NS
PRIVATE SET INTERSECTION	POR	PROCESSES - TCP (TRANSMISSION CONTROL PROTOCOL)	NS
PRIVATE SUBDOMAINS	AAA	PROCESSES - TFTP (TRIVIAL FILE TRANSFER PROTOCOL)	NS
PRIVILEGE ATTRIBUTES	PLR	PROCESSES - TRANSPORT MODE	NS
PRIVILEGE ESCALATION	OSV HF WAM SS RMG SSL	PROCESSES - TUNNEL MODE	NS
PRIVILEGE LEVEL	MAT SS WAM F	PROCESSES - UDP (USER DATAGRAM PROTOCOL)	NS
PRIVILEGE MANAGEMENT	OSV	PROCESSES - VOIP (VOICE OVER INTERNET PROTOCOL)	WAM
PRIVILEGE SEPARATION	OSV WAM	PROCESSING	LR
PRIVILEGED ACCOUNT MANAGEMENT	AAA	PROCESSOR	HS
PRIVILEGED ACCOUNTS	OSV		
PRIVILEGED ACCOUNTS - ADMINISTRATOR ACCOUNTS	OSV		

PROCESSOR ARCHITECTURE	MAT	PROTECT (INCIDENT MANAGEMENT PROCESSES)	SOIM
PROCESSORS	OSV SS LR MAT C SSL HS	PROTECT IP BY LABELLING IT	LR
PROCNETMONITOR	OSV	PROTECT LOGS	F
PROCUREMENT	SOIM	PROTECT PRIVACY	LR
PROCUREMENT AGREEMENT	LR	PROTECTED CONTAINERS	AAA
PRODUCT DEVELOPMENT	LR SSL	PROTECTED MEMORY	OSV
PRODUCT MANAGER	SSL	PROTECTED MODEL ARCHITECTURE	HS
PRODUCTION AND ENABLING TASKS	HF	PROTECTED MODULE ARCHITECTURES	HS
PRODUCTION DEVICE	SSL	PROTECTING COMMUNICATION	SS
PRODUCTION ENVIRONMENT	AC	PROTECTING DATA DURING PROCESSING	POR
PRODUCTION TASKS	HF	PROTECTING DATA IN TRANSIT	POR
PRODUCTIVE SECURITY	HF	PROTECTING DATA INTEGRITY	PLT
PRODUCTIVITY	HF RMG	PROTECTING PRIVILEGED ACCOUNT	AAA
PROFESSIONAL CERTIFICATION	RMG	PROTECTION	CPS HS
PROFESSIONAL DEVELOPMENT	RMG	PROTECTION MECHANISM	AAA SOIM HS
PROFESSIONAL LIABILITY (INSURANCE COVERAGE)	SOIM	PROTECTION OF DATA	CI
PROFILE MANAGEMENT	AAA	PROTECTION OF GENERATORS	CPS
PROFINET	CPS	PROTECTION OF INFORMATION SYSTEMS	CI
PROFINET IRT	SOIM	PROTECTION OF RESOURCES	SS
PROFINET PROTOCOL	CPS SOIM	PROTECTION OF SECURE CODE	SSL
PROFIT CENTRES	AB	PROTECTION OF SERVICE	CI
PROGRAM - PROGRAMMABLE LOGIC CONTROLLER (PLC)	CPS	PROTECTION POKER	SSL
PROGRAM ACTIVITIES MANAGING	SOIM	PROTECTION PROFILE	OSV SSL HS
PROGRAM ADMINISTRATION	SOIM	PROTECTION RELAY	CPS
PROGRAM ANALYSIS	MAT	PROTECTION REQUIREMENTS	AAA
PROGRAM AND PROJECT MANAGEMENT	SSL	PROTECTION RING	OSV
PROGRAM ANNOTATIONS	SS	PROTECTION RINGS	OSV
PROGRAM AWARENESS	HF	PROTECTIONS AGAINST NATURAL EVENTS AND ACCIDENTS	CPS
PROGRAM BUDGETING	RMG	PROTECTIONS OF FREEDOMS ACT	AB
PROGRAM CHANGES	SSL	PROTECTIVE CLOTHING	HF
PROGRAM CORRECTNESS	FMS	PROTOCOL	SOIM
PROGRAM DEPENDENCE GRAPH	MAT	PROTOCOL AUGMENTATION	PLT
PROGRAM DEVELOPMENT AND PROJECT MANAGEMENT	RMG	PROTOCOL CONVERTERS	NS
PROGRAM DRIVERS EXTERNAL	LR	PROTOCOL FORMAT	WAM
PROGRAM EVALUATION REVIEW TECHNIQUE (PERT)	SSL	PROTOCOL STACK	PLT
PROGRAM INTEGRATION	RMG	PROTOCOLS AND MODULES	C
PROGRAM INTEGRATION - RAM MANAGER - MANAGING PROGRAM ACTIVITIES	SOIM	PROTOCOLS FOR ENTITY AUTHENTICATION	FMS
PROGRAM INTEGRATION - RAM MANAGER - RESPONDING TO CHANGES	RMG	PROBABLE SECURITY	FMS C
PROGRAM LOGIC	SS	PROVENANCE	F
PROGRAM MANAGEMENT	RMG	PROVERIF	FMS CI AAA
PROGRAM MANAGEMENT EVALUATION	RMG	PROVIDE TRAINING	SSL
PROGRAM MANAGEMENT INCONSISTENCY IN	SOIM RMG	PROVIDING A FRAMEWORK AND ROAD MAP	CI
PROGRAM MANAGER	SSL	PROVIDING ADDITIONAL SPECIFICATION INFORMATION FOR CONTROL IMPLEMENTATION	RMG
PROGRAM OBJECTIVES	RMG	PROVISIONING AND DEPROVISIONING	AAA
PROGRAM OVERSIGHT	RMG	PROVISIONING/DEPROVISIONING	AAA
PROGRAM SCOPE	SOIM	PROXIES	POR SOIM NS AB
PROGRAM TERMINATION	FMS SS	PROXIES - APPLICATION-LEVEL PROXY	WAM
PROGRAM VERIFICATION	SS	PROXIES - CIRCUIT-LEVEL PROXY	WAM
PROGRAMMABLE LOGIC CONTROLLER	CPS	PROXIMATE CAUSATION	LR
PROGRAMMABLE PROCESSOR	HS	PROXIMITY	RMG
PROGRAMMING - LANGUAGE(S) - SECURITY ISSUES	SS	PROXY	NS
PROGRAMMING - LANGUAGE(S) - SUPPORT	SS	PROXY SERVER	POR
PROGRAMMING EXCEPTION	SS	PSD2	AAA WAM
PROGRAMMING IDIOMS	SS	PSEUDO RANDOM NUMBER GENERATION (PRNG)	HS
PROGRAMMING LANGUAGE	OSV FMS SSL WAM CI SS CPS AC	PSEUDO-CODE	AC
PROGRAMMING LANGUAGE SECURITY	SS	PSEUDO-PHYSICAL	F
PROGRAMMING LANGUAGES	SS	PSEUDO-RANDOM	AC C HS
PROGRAMMING LOGIC	FMS	PSEUDO-RANDOM FUNCTION	AC C
PROGRAMMING PRACTICES	SS SSL	PSEUDO-RANDOM FUNCTIONS	C
PROGRAMMING SKILLS	SS	PSEUDO-RANDOM NUMBER GENERATOR	AC
PROJECT - INITIATIVES	RMG	PSEUDO-RANDOM PERMUTATION	AC C
PROJECT - PLANNING	SOIM	PSEUDO-RANDOM PERMUTATIONS	C
PROJECT AGREEMENT OUTLINE	RMG	PSEUDO-RANDOM STREAM	C
PROJECT INCEPTION	SSL	PSEUDONYMISATION	LR
PROJECT MANAGEMENT	OSV RMG	PSEUDORANGE	PLT
PROJECT MANAGEMENT OFFICE	RMG	PSPACE	FMS
PROJECT MANAGEMENT STRUCTURE	RMG	PSTN OPERATOR	LR
PROJECT MANAGEMENT TECHNIQUES	RMG	PSTTN (PUBLIC SWITCHED TELEPHONE NETWORKS)	PLT
PROJECT MANAGER	RMG SSL	PSYCHOLOGICAL ACCEPTABILITY	CI SSL
PROJECT MANAGER ADMINISTRATIVE REQUIREMENTS	RMG	PSYCHOLOGICAL DAMAGE	POR AB
PROJECT MANAGER ADMINISTRATIVE REQUIREMENTS - DEALING WITH PEOPLE	RMG	PSYCHOLOGY	HF CI POR SSL AB
PROJECT MANAGER ADMINISTRATIVE REQUIREMENTS - DEALING WITH PEOPLE - RESPONSIBILITIES OF	RMG	PTRACE	SOIM
PROJECT PLANNING	RMG	PUBLIC	DSS
PROJECT PLANNING - ADMINISTRATIVE REQUIREMENTS	RMG	PUBLIC - KEY	C
PROJECT PLANNING - ASSUMPTIONS	RMG	PUBLIC - KEY CRYPTOGRAPHY	C
PROJECT PLANNING - DEALING WITH PEOPLE	RMG	PUBLIC - KEY ENCRYPTION	C
PROJECT PLANNING - RISKS	RMG	PUBLIC - KEY INFRASTRUCTURE (PKI)	C
PROJECT RISK	SSL	PUBLIC BLOCKCHAIN	DSS
PROJECTIVE TECHNIQUES	HF	PUBLIC CLOUD	SSL F
PROMISCUOUS MODE	SOIM	PUBLIC DATA	POR
PROOF OF IDENTITY	SOIM	PUBLIC DATA NETWORKS (PDNS)	NS
PROOF OF KNOWLEDGE	C	PUBLIC DATA SENSITIVITY	POR
PROOF OF WORK	DSS	PUBLIC DISCLOSURE	LR
PROOF SYSTEM	C	PUBLIC DOMAIN	LR AB
PROOF-OF-STAKE	DSS	PUBLIC HEALTH	CPS
PROOF-OF-WORK	DSS	PUBLIC INTEREST	LR
PROOFING	AAA	PUBLIC INTERNATIONAL LAW	LR
PROPERTIES	DSS PLT	PUBLIC KEY	OSV AAA DSS NS HS PLT LR AC C
PROPERTIES OF SYSTEMS AND THEIR EXECUTIONS	FMS	PUBLIC KEY ALGORITHMS	HS
PROPERTY CHECKING	FMS	PUBLIC KEY CRYPTOGRAPHY	FMS DSS HS PLT WAM CPS AC C AB
PROPERTY DAMAGE	LR	PUBLIC KEY CRYPTOGRAPHY STANDARDS	FMS C
PROPERTY OF ELECTRONIC VOTING SYSTEMS	POR	PUBLIC KEY CRYPTOSYSTEM	C
PROPERTY POLICIES	AAA	PUBLIC KEY ENCRYPTION	C
PROPOSITIONAL LOGIC	FMS	PUBLIC KEY ENCRYPTION SCHEME	AC C
PROPOSITIONAL TEMPORAL LOGIC	FMS	PUBLIC KEY ENCRYPTION SCHEMES AND KEY ENCAPSULATION MECHANISMS	AC
PROPRIETARY	SSL F SOIM NS	PUBLIC KEY INFRASTRUCTURE	AAA POR DSS NS WAM LR AC C
PROPRIETARY FORMAT	SOIM	PUBLIC KEY INFRASTRUCTURE (PK)	C
PROSECUTION	LR F	PUBLIC KEY SIGNATURE	C
PROSTITUTION	LR	PUBLIC KEY SIGNATURES	C
PROSUMER	CPS	PUBLIC MULTISCANNERS MALWARE NAMING	MAT

PUBLIC NETWORK LR
 PUBLIC SECTOR LR
 PUBLIC SPACES WAM
 PUBLIC TRUST RMG
 PUBLIC-KEY INFRASTRUCTURE NS
 PUBLIC-KEY SCHEMES WITH SPECIAL PROPERTIES C
 PUBLIC-SWITCHED TELEPHONE NETWORK (PSTN) PLT
 PUBLISH-SUBSCRIBE DSS
 PUMP CPS PLT
 PURDUE MODEL CPS
 PURELY RANDOM TESTING SS
 PURGING SOIM
 PURPOSE LIMITATION LR
 PURPOSE OF LOGGING AND AUDITING SOIM
 PURPOSE-BASED ACCESS CONTROL POR
 PURSUANT LR
 PVCS (PERMANENT VIRTUAL CIRCUITS) NS
 PYTHON FMS WAM SS

Q

QARMA HS
 QARMA ALGORITHM HS
 QEMU MAT
 QR CODE AAA
 QRADAR SOIM
 QUADCOPTER CPS
 QUADRATURE PHASE SHIFT KEYING PLT
 QUALIFIED SETS C
 QUALITATIVE F RMG
 QUALITATIVE ANALYSIS RMG
 QUALITATIVE RISK ANALYSIS RMG
 QUALITATIVE RISK ASSESSMENT RMG
 QUALITATIVE VS. QUANTITATIVE ASSET VALUE ANALYSIS RMG
 QUALITY ASSURANCE NS SSL FMS SOIM
 QUALITY ASSURANCE (QA) SSL
 QUALITY ASSURANCE TESTING SSL
 QUALITY ASSURANCE TESTING (QAT) SSL
 QUALITY CONTROL PLT CI
 QUALITY OF SERVICE (QOS) NS
 QUANTISATION PLT
 QUANTITATIVE F RMG
 QUANTITATIVE ANALYSIS RMG
 QUANTITATIVE RISK ANALYSIS RMG
 QUANTITATIVE RISK ANALYSIS CALCULATIONS RMG
 QUANTITATIVE RISK ANALYSIS EQUATION RMG
 QUANTITATIVE RISK ASSESSMENT RMG
 QUANTITATIVE RISK ASSESSMENT: RISK BY THE NUMBERS RMG
 QUANTITATIVE VS QUALITATIVE APPROACHES RMG
 QUANTIZED CONGESTION NOTIFICATION (QCN) NS
 QUANTUM COMPUTERS AC C HS
 QUANTUM COMPUTING DSS
 QUANTUM CRYPTANALYSIS C
 QUANTUM CRYPTOANALYSIS C
 QUANTUM CRYPTOGRAPHY C
 QUANTUM KEY DISTRIBUTION AC
 QUANTUM OF LIABILITY LR
 QUANTUM RESISTANT ALGORITHMS HS
 QUANTUM-SAFE AC
 QUARANTINE NS
 QUASI-IDENTIFIER POR
 QUBESOS OSV
 QUERIES DYNAMIC SS
 QUERY GENERATION SS
 QUERYING ENCRYPTED DATABASES OSV
 QUESTIONNAIRE RMG
 QUIC NS
 QUICK UDP INTERNET CONNECTIONS NS
 QUORUM MEMBERSHIP DSS
 QUORUM SYSTEM DSS

R

R2GS SOIM
 RA (REGISTRATION AUTHORITY) C
 RACE (RESEARCH AND DEVELOPMENT IN ADVANCED COMMUNICATIONS TECHNOLOGIES IN EUROPE) C
 RACE CONDITION FMS SS
 RACE CONDITION MITIGATIONS SS
 RACE CONDITION VULNERABILITIES SS
 RACE CONDITIONS SS
 RACI (RESPONSIBLE ACCOUNTABLE CONSULTED INFORMED) RMG
 RACI CHART RMG
 RADAR SYSTEM CPS NS
 RADIATION OVERDOSE CI CPS
 RADIATION THERAPY CPS
 RADIO COMMUNICATION PLT
 RADIO EMISSION PLT
 RADIO FINGERPRINTING PLT

RADIO FREQUENCY CI CPS PLT
 RADIO FREQUENCY BURST SIGNAL PLT
 RADIO FREQUENCY IDENTIFICATION (RFID) PLT
 RADIO FREQUENCY-BASED DISTRIBUTED INTRUSION DETECTION CPS
 RADIO PROPAGATION THEORY PLT
 RADIO WAVE SSL CPS PLT
 RADIO-FREQUENCY IDENTIFICATION SSL PLT
 RADIO-FREQUENCY IDENTIFICATION TAG SSL
 RADIUS AAA
 RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE) AAA
 RAFT PROTOCOL DSS
 RAID ATTACK AB
 RAID DATA RECOVERY F
 RAID STORAGE F
 RAIL FENCE C
 RAINBOW TABLES C
 RAM CAPTURE F
 RAMP METERING CPS
 RANDOM ACCESS MEMORY F CPS
 RANDOM BIT GENERATION AC
 RANDOM FOREST SOIM
 RANDOM LINK ERROR NS
 RANDOM NUMBER GENERATION HS
 RANDOM NUMBER GENERATOR C
 RANDOM NUMBER GENERATORS WAM CPS HS
 RANDOM ORACLE C
 RANDOM ORACLE MODEL AC C
 RANDOM SEED MAT AC
 RANDOM SUBDOMAIN ATTACK NS
 RANDOM WALK DSS
 RANDOM-ACCESS AEMORY (RAM) OSV
 RANDOMISATION HS
 RANDOMISED ALGORITHM AC C HS
 RANDOMLY GENERATED INSTRUCTION SET MAT
 RANDOMNESS C
 RANGE CHECK SS
 RANGING SYSTEM PLT
 RANKING CRITICALITY SOIM RMG
 RANKING DATA SENSITIVITY SOIM
 RANSOM PAYMENT AB AC MAT
 RANSOMWARE SOIM AB LR MAT CPS RMG
 RANSOMWARE DETECTION MAT
 RAPID APPLICATION DEVELOPMENT SSL
 RAPID APPLICATION DEVELOPMENT (RAD) SSL
 RATE-LIMITING WAM NS
 RATIONAL CHOICE THEORY AB
 RATS (REMOTE ACCESS TROJANS) MAT
 RAW DATA F NS
 RAYLEIGH FADING PLT
 RC (ROLE COMPATIBILITY MODULE) OSV
 RC4 C
 RC4 STREAM CIPHER AC NS
 RC5 C
 RC6 C
 RDN (RELATIVE DISTINGUISHED NAME) AAA
 RDP (RELIABLE DATAGRAM PROTOCOL) NS
 RE-ENGINEERING SSL
 RE-EVALUATE F
 RE-EVALUATION F
 RE-POSSESSION LR
 RE-REVIEW SSL
 REACHABILITY FMS NS
 REACHABLE STATES FMS SS
 REACTIVATION SOIM
 REACTIVE PLT
 REACTIVE CONTROL COMPENSATION CPS
 REACTIVE JAMMER PLT
 REACTIVE MITIGATION CPS
 READ AND EXTRACT F
 READ ATTRIBUTES PERMISSION OSV
 READ EXTENDED ATTRIBUTES PERMISSION OSV
 READ ONLY MEMORY HS
 READ ONLY MEMORY (ROM) HS
 READ PERMISSIONS PERMISSION OSV
 READ THROUGH/ TABLETOP RMG
 READ-THROUGH OR TABLETOP ASSESSMENT HF
 READER COLLISION (RFID) HS
 REAL USER MONITORING SOIM
 REAL USER MONITORING (RUM) WAM
 REAL USER MONITORING (RUM) - DATABASE MONITORING WAM
 REAL USER MONITORING (RUM) - TCP PORT MONITORING WAM
 REAL USER MONITORING (RUM) - WEBSITE MONITORING WAM
 REAL-TIME ASSESSMENT - ONS FOR PROGRAM FAILURE SOIM
 REAL-TIME OPERATING SYSTEM CPS
 REAL-TIME PROGRAMMING LANGUAGE CPS
 REAL-TIME SCHEDULE OSV
 REAL-TIME SYSTEM CPS NS
 REAL-TIME SYSTEMS CPS
 REAL-TIME TRANSPORT CONTROL PROTOCOL (RTCP) NS
 REAL-TIME TRANSPORT PROTOCOL (RTP) NS
 REALISTIC GOALS RMG
 REASONABLE ASSURANCE AAA
 REASONABLE BEHAVIOUR LR
 RECALL METRIC SOIM
 RECAST RMG
 RECEIVED SIGNAL STRENGTH PLT
 RECEIVED SIGNAL STRENGTH INDICATOR PLT
 RECEIVER OPERATING CHARACTERISTIC SOIM
 RECENT ACCESS HISTORY AAA
 RECENT FILES MAT
 RECERTIFICATION TRACKING SOIM RMG

RECIPROCAL AGREEMENT	SOIM RMG	REHABILITATION	LR
RECIPROCITY	PLT	RELATED AREAS	OSV
RECOGNITION FAILURE	HF	RELATIONAL	OSV
RECOMMENDATIONS	AAA	RELATIONAL DATABASE	SOIM WAM AAA DSS
RECONFIGURATION	CPS	RELATIONAL LOGIC	FMS
RECONNAISSANCE	AB MAT	RELATIONS ON SYSTEMS	FMS
RECONSTRUCTION	F CPS	RELATIONSHIP BUILDING	RMG
RECORDS RETENTION BEST PRACTICES	LR	RELATIONSHIPS - BUSINESS	RMG
RECOVER FROM THE INCIDENT	SOIM	RELEASE AND MAINTENANCE	SSL
RECOVERY	SOIM RMG	RELEASE MANAGEMENT	SSL
RECOVERY (INCIDENT RESPONSE PLAN)	SOIM	RELEVANCE	F
RECOVERY - PHASE	SOIM	RELIABILITY	CI WAM CPS SOIM SSL F DSS SS
RECOVERY - POINT OBJECTIVE (RPO)	SOIM	RELIABLE AND SECURE GROUP COMMUNICATION	DSS
RECOVERY - SITE STRATEGIES	SOIM	RELIABLE TRANSFER SERVICE ELEMENT (RTSE)	NS
RECOVERY - SYSTEMS	SOIM	RELIABLE TRANSPORT	SOIM
RECOVERY - TIME OBJECTIVE (RTO)	SOIM	RELIANCE	SOIM
RECOVERY ACTION	SOIM	RELIANCE ON CERTIFICATE STATUS INFORMATION	AC
RECOVERY ALTERNATIVES	SOIM	RELIANCE ON CORRECT SOFTWARE AND UNBROKEN CRYPTOGRAPHY	AC
RECOVERY CONTROLS	SSL	RELIANCE ON NAMING CA OPERATIONS AND TIME	AC
RECOVERY INCIDENT RESPONSE	SOIM	RELIGIOUS BELIEFS	LR
RECOVERY INCIDENT RESPONSE AND - BACKUPS	SOIM	RELIGIOUS ORGANISATION	AB
RECOVERY INCIDENT RESPONSE AND - CONTINUITY AND	SOIM	REMIATE OR MITIGATE (ALSO KNOWN AS REDUCE OR TREAT)	RMG
RECOVERY INCIDENT RESPONSE AND - DISASTER RECOVERY	SOIM	REMIATION	SOIM NS
RECOVERY INCIDENT RESPONSE AND - PLAN TESTING	SOIM	REMIATION PLAN	SSL RMG
RECOVERY OPERATIONS	SOIM RMG	REMIATION PLANNING	SOIM
RECOVERY PLAN	SOIM	REMIATION PLANS - APPLICABILITY OF	SOIM
RECOVERY PLANNING	SOIM	REMIATION PLANS - CONTENT OF	SOIM
RECOVERY PLANNING AND BUSINESS RECOVERY PROCESSES	RMG	REMIATION PLANS - FORMAT OF	SOIM
RECOVERY PLANS UPDATING	SOIM	REMIATION PLANS - RESPONSIBILITY FOR	SOIM
RECOVERY POINT OBJECTIVE	SOIM	REMIATION PLANS - SCOPE OF	SOIM
RECOVERY POINT OBJECTIVE (RPO)	SOIM	REMIATION PLANS - TIMING OF CREATION OF	SOIM
RECOVERY POINT OBJECTIVE - AND INCIDENT RESPONSE	SOIM	REMIATION PLANS - TIMING OF CREATION OF - USE OF	SOIM
RECOVERY POINT OBJECTIVE - AS BASIS FOR RECOVERY SITE SELECTION	SOIM	REMIATION PLANS - UPDATING OF	SOIM
RECOVERY POINT OBJECTIVE - DEFINED	SOIM	REMIATION VALIDATION	SOIM
RECOVERY POINT OBJECTIVE - IN INCIDENT RESPONSE PLAN	SOIM	REMINDERS	HF
RECOVERY POINT OBJECTIVE - IN RISK MANAGEMENT	RMG	REMOTE - AUTHENTICATION DIAL-IN USER SERVICE (RADIUS)	AAA
RECOVERY POINT OBJECTIVES	SOIM	REMOTE - COMPUTING RISKS	SOIM
RECOVERY POINT OBJECTIVES.	SOIM	REMOTE - DATABASE ACCESS (RDA)	NS
RECOVERY SITES	SOIM	REMOTE - JOURNALING	SOIM
RECOVERY STRATEGIES	SOIM RMG	REMOTE - MEETING TECHNOLOGY	WAM
RECOVERY SYSTEM	SSL	REMOTE - OPERATION SERVICE ELEMENT (ROSE)	NS
RECOVERY TEST METRICS	RMG	REMOTE - PROCEDURE CALLS (RPCS)	DSS
RECOVERY TIME OBJECTIVE	SOIM	REMOTE - TERMINAL UNIT (RTU)	CPS
RECOVERY TIME OBJECTIVE (RTO)	SOIM	REMOTE ACCESS	F CPS AAA HS
RECOVERY TIME OBJECTIVE - AND INCIDENT RESPONSE	SOIM	REMOTE ACCESS - TELECOMMUTING	NS
RECOVERY TIME OBJECTIVE - AS BASIS FOR RECOVERY SITE SELECTION	SOIM	REMOTE ACCESS - TELNET	NS
RECOVERY TIME OBJECTIVE - DEFINED	SOIM	REMOTE ACCESS - TUNNELING - L2TP	NS
RECOVERY TIME OBJECTIVE - IN INCIDENT RESPONSE PLAN	SOIM	REMOTE ACCESS - TUNNELING - PPTP	NS
RECOVERY TIME OBJECTIVE - IN OPERATIONAL RISK MANAGEMENT	SOIM	REMOTE ACCESS - TUNNELING - RADIUS	AAA
RECOVERY TIME OBJECTIVES	SOIM	REMOTE ACCESS - TUNNELING - SNMP	NS
RECTANGULAR SUBSTITUTION TABLES	C	REMOTE ACCESS - VIRTUAL NETWORK TERMINAL SERVICES	NS
RECURSION DNS	NS	REMOTE ACCESS - VPN (VIRTUAL PRIVATE NETWORK)	NS
RECURSIVE ALGORITHMS	DSS HS	REMOTE ACCESS OPERATION AND CONFIGURATION	NS
RECURSIVE RESOLVER DNS	NS	REMOTE ACCESS SECURITY MANAGEMENT	NS
RED HAT	OSV	REMOTE ACCESS TROJAN	AB
RED PILL TECHNIQUES	MAT	REMOTE ADDRESS	WAM
RED PILL TESTING	MAT	REMOTE ANALYSIS	LR
REDIRECT URI	AAA	REMOTE ATTACK	AC OSV
REDIRECT/POST BINDINGS	AAA	REMOTE ATTESTATION	CPS NS
REDIRECTING TRAFFIC	SOIM	REMOTE JOURNALING	SOIM
REDUNDANCY	SOIM SSL HS AC CPS NS	REMOTE MAINTENANCE	SOIM
REDUNDANCY IN NETWORK SERVICES	NS	REMOTE PROCEDURE CALL	DSS
REDUNDANT CHANNEL	DSS	REMOTE PROCEDURE CALLS (RPC)	DSS
REDUNDANT SITE	SOIM	REMOTE SERVER	WAM
REED-SOLOMON ERROR CORRECTING CODES	C	REMOTE SYSTEM	OSV AAA
REFERENCE MONITOR	OSV CI WAM CPS AAA	REMOTE TERMINAL UNIT	CPS
REFERENCE MONITOR CONCEPT	CI	REMOTE-ACCESS - SERVICES	OSV
REFERENCE PATTERN	PLT	REMOTE-ACCESS - TROJANS (RA.Ts)	MAT
REFINEMENT-BASED ANALYSIS	FMS	RENDERED DOCUMENT	WAM
REFINERIES	CPS	RENDERING ENGINE	WAM SS
REFLECTED XSS ATTACK	WAM	RENEWABLE ENERGY	CPS
REFLECTED XSS ATTACKS	WAM	RENT BOTNETS	AB
REFLECTIVE DDOS	NS	RENTAL PROPERTY	AB
REFORMATTING DATA	SOIM	REPEAT VICTIM	AB
REFRACTION NETWORKING	POR	REPEAT VICTIMS	AB
REFRESHER TRAINING	RMG	REPEATERS	NS
REFRESHING KEYS AND FORWARD SECURITY	AC	REPLAY ATTACK	NS AC AAA C PLT
REFRIGERATION	CPS	REPLAY CACHE	FMS
REGIONAL INTERNET REGISTRY	NS	REPLICATED SECRET SHARING	C
REGISTER TRANSFER LEVEL	FMS DSS HS	REPLICATION	SOIM DSS
REGISTER TRANSFER LEVEL (RTL)	HS	REPLICATION AND COORDINATION	DSS
REGISTER TRANSFERS	HS	REPLICATION MANAGEMENT AND COORDINATION SCHEMA	DSS
REGISTERED MAIL	AB	REPLICATION SCHEMA	DSS
REGISTRAR	NS	REPORT	RMG
REGISTRATION AND PROOFING OF IDENTITY	AAA	REPORTING	AAA RMG
REGISTRATION AUTHORITY (RA)	C	REPORTING - ADMINISTRATIVE SERVICES DEPARTMENT	RMG
REGISTRY ENTRY	F	REPORTING - CEO	RMG
REGISTRY VALUES	MAT	REPORTING - CORPORATE SECURITY	RMG
REGRESSION TESTING	SSL	REPORTING - IN INFORMATION RISK MANAGEMENT PROGRAM	RMG
REGULAR EXPRESSION	SS	REPORTING - IN RISK MONITORING	RMG
REGULATED DATA SENSITIVITY	LR	REPORTING - INFORMATION TECHNOLOGY (IT) DEPARTMENT	RMG
REGULATION	CI AC CPS RMG NS SOIM SSL F LR POR AAA	REPORTING - INSURANCE	RMG
REGULATION COMPLIANCE AUDITS	LR	REPORTING - INTERNAL AUDIT DEPARTMENT	RMG
REGULATION OF INVESTIGATORY POWERS ACT	F	REPORTING - LEGAL DEPARTMENT	RMG
REGULATIONS	LR	REPORTING - MODEL	RMG
REGULATORY	F	REPORTING - OF VULNERABILITIES	SOIM
REGULATORY BODY	LR	REPORTING - PENETRATION TESTING	SOIM
REGULATORY COMPLIANCE	RMG	REPORTING - RISK MANAGEMENT DEPARTMENT	RMG
REGULATORY CONSTRAINTS FOR INFORMATION SECURITY STRATEGY	LR	REPORTING A BREACH	RMG
REGULATORY CONTROL	CPS	REPORTING AND DOCUMENTATION	F
REGULATORY PRESSURE	SOIM	REPORTING CHANNELS	SOIM

REPORTING SIGNIFICANT CHANGES IN RISK	RMG	RESTORATION PLANNING	RMG
REPOSITORY	SSL	RESTORE ACCESS TO RESOURCES VIA FEDERATED ACCESS CONTROL AND RESOURCES	RMG
REPRESENTATIONAL STATE TRANSFER (REST)	WAM	BEYOND YOUR SECURITY PERIMETER ON THE INTERNET	SOIM
REPRODUCIBILITY	F CPS	RESTORE APPLICATIONS AS WELL AS LINKS TO THE APPLICATIONS PLATFORM AND	
REPUDIABLE AUTHENTICATION	POR	SERVER ON YOUR NETWORK	SOIM
REPUDIATION	SSL POR RMG	RESTORE FROM BARE METAL TO WORKING OS	RMG
REPUTATION	MAT RMG NS SSL AB LR DSS POR	RESTRICTED DATA	POR
REPUTATION BOOSTING SERVICE	AB	RESTRICTED INTERFACE	SS
REPUTATION SCORING	MAT	RESTRICTED SINK	SS
REPUTATION SYSTEMS	DSS NS	RESTRICTIONS ON EXPORTING SECURITY TECHNOLOGIES	LR
REPUTATIONAL DAMAGE	RMG	RESTRICTIVE DEVELOPMENT FRAMEWORKS	WAM
REQUEST FOR COMMENTS	SOIM WAM AC NS	RESULTS OF CONTROL ASSESSMENTS	SOIM
REQUEST SUCCESS	WAM	RETAILER	LR CPS
REQUEST-RESPONSE	WAM	RETENTION	SOIM
REQUIREMENT PHASE AUDITING	SSL	RETENTION IN SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM
REQUIREMENTS	SSL	RETENTION OF RECORDS	LR
REQUIREMENTS - FUNCTIONAL	SSL	RETENTION OF RECORDS IN DATA LIFECYCLE	LR
REQUIREMENTS - NONFUNCTIONAL	SSL	RETINAL SCAN	AAA
REQUIREMENTS DEFINITION	SSL	RETRIBUTION	LR
REQUIREMENTS FOR CONTENT AND RETENTION OF BUSINESS RECORDS	LR	RETURN ADDRESS	OSV HS SS
REQUIREMENTS FOR EVIDENCE	SOIM	RETURN ON INVESTMENT	RMG
REQUIREMENTS OF FORM AND THE THREAT OF UNENFORCEABILITY	LR	RETURN ON INVESTMENT (ROD)	RMG
RES IPSA LOQUITUR	LR	RETURN ON INVESTMENT (ROI)	RMG
RESEARCH AND DEVELOPMENT ACTIVITIES CONDUCTED BY NON-STATE PERSONS	LR	RETURN ON SECURITY INVESTMENT (ROSI)	RMG
RESEARCH LANGUAGE	SS	RETURN WIRE	PLT
RESEMBLANCE QUERIES	F	RETURN-ORIENTED PROGRAMMING	FMS
RESERVED CHARACTER	WAM	RETURN-TO-LIBC ATTACK	SS
RESHIPPIING MULE	AB	RETURNORIENTED-PROGRAMMING ATTACK	SS
RESHIPPIING MULES	AB	REVERSE ADDRESS RESOLUTION PROTOCOL	NS
RESIDUAL RISK	RMG	REVERSE AUTHENTICATION	AAA
RESIDUAL RISK - DEFINED	SOIM	REVERSE ENGINEERING	FMS MAT CI AC SSL F LR HS
RESIDUAL RISK - IN RISK ASSESSMENT	RMG	REVERSE PROXY	SOIM
RESIDUAL RISK - IN RISK MANAGEMENT PROCESS	RMG	REVIEWING AND MONITORING PRIVILEGED ACCOUNT	AAA
RESIDUAL RISK EQUATION	RMG	REVISION ACQUISITION	F
RESILIENCE	MAT CI CPS RMG NS SOIM SSL F AB HF DSS LR PLT AAA	REVOCAION OF ACCESS RIGHTS	POR AAA
RESILIENCE TO PERTURBATIONS	DSS	REVOKE KEYS	AC
RESILIENT CONTROL SYSTEM	CPS	RFID - ANTI-COLLISION PROTOCOL	HS
RESILIENT CONTROL SYSTEMS	CPS	RICE'S THEOREM	FMS SS
RESILIENT ESTIMATION	CPS	RICH DOCUMENT FORMAT	SOIM
RESILIENT ESTIMATION ALGORITHM	CPS	RICH EXECUTION ENVIRONMENT	HS
RESOLUTION OF NONCOMPLIANCE ISSUES	RMG	RIDL	OSV
RESOLVERS	NS	RIJNDAEL	C
RESONANT FREQUENCY	CPS	RIJNDAEL ALGORITHM	C
RESOURCE ACQUISITION IS INITIALISATION	SS	RIJNDAEL ALGORITHM - ADD ROUND KEY	C
RESOURCE BROKERING	DSS	RIJNDAEL ALGORITHM - MIX COLUMN TRANSFORMATION	C
RESOURCE CONSTRAINT	HF	RIJNDAEL ALGORITHM - SHIFT ROW TRANSFORMATION	C
RESOURCE COORDINATION CLASS	DSS	RIJNDAEL ALGORITHM - SUBSTITUTE BYTES	C
RESOURCE DEPENDENCY ANALYSIS	RMG	RING -1	OSV
RESOURCE DEPENDENCY ASSESSMENT	RMG	RING -2	OSV
RESOURCE DEPLETION	AB OSV	RING -3 / INTEL ME	OSV
RESOURCE DEPLETION (DOS)	OSV	RING 0	OSV
RESOURCE EXHAUSTION	DSS	RING ALGORITHM	DSS
RESOURCE FAILURE	DSS	RING LEARNING WITH ERRORS PROBLEM	C
RESOURCE FRUGALITY	DSS	RING SIGNATURE	AC C
RESOURCE IDENTIFIER	WAM DSS	RING SIGNATURES	C
RESOURCE LEVELS	CI	RING TOPOLOGY	CPS NS
RESOURCE MANAGEMENT	SOIM CI	RINGS	OSV
RESOURCE MANAGEMENT AND COORDINATION SERVICES	DSS	RIOT	OSV
RESOURCE MANAGEMENT METRICS	RMG	RIP (ROUTING INFORMATION PROTOCOL)	NS
RESOURCE MANAGER	DSS	RIPEND-160	F C
RESOURCE OWNERSHIP	SS	RIPNG	NS
RESOURCE PARTITIONING	FMS F OSV DSS AC	RIPV2	NS
RESOURCE POOLING	DSS	RISC-V ARCHITECTURE	HS
RESOURCE PROTECTION	OSV	RISK	RMG
RESOURCE PROVISIONING	CI DSS	RISK - ACCEPTANCE	SOIM RMG
RESOURCE PUBLIC KEY INFRASTRUCTURE	NS	RISK - ASSESSMENTS	RMG
RESOURCE USAGE	FMS	RISK - ASSESSMENTS - METHODOLOGIES	RMG
RESOURCE-CONSTRAINED	SSL CPS	RISK - ASSESSMENTS - TOOLS AND TECHNIQUES	RMG
RESOURCE-COORDINATION	CI DSS	RISK - ASSIGNMENT	SOIM
RESOURCES	RMG	RISK - AVOIDANCE	SOIM
RESOURCES - CONTROLS AS STRATEGY IMPLEMENTATION	SOIM	RISK - CATEGORIZATION	RMG
RESOURCES - DETERMINATION OF LEVEL OF	RMG	RISK - CURRENT	RMG
RESOURCES - FOR INCIDENT MANAGEMENT	SOIM	RISK - DEFINED	RMG
RESOURCES - IN RISK MANAGEMENT FRAMEWORK	RMG	RISK - ELEMENTS OF	RMG
RESOURCES - IN SECURITY PROGRAM MANAGEMENT	SOIM	RISK - IN RISK MANAGEMENT	RMG
RESOURCES - TRACKING	RMG	RISK - INHERENT	RMG
RESOURCES FOR PLANNING	RMG	RISK - IT-RELATED	RMG
RESOURCES PLATFORM	DSS	RISK - LIKELIHOOD IMPACT AND	RMG
RESPONDING TO CYBER CRIME	LR	RISK - MANAGEMENT - COMPONENTS	RMG
RESPONSE	SOIM RMG	RISK - MANAGEMENT - COMPONENTS - COMMUNICATION	RMG
RESPONSE (INCIDENT MANAGEMENT PROCESSES)	SOIM	RISK - MANAGEMENT - COMPONENTS - CONTROL ACTIVITIES	RMG
RESPONSE AND RECOVERY PLAN	SOIM RMG	RISK - MANAGEMENT - COMPONENTS - EVENT IDENTIFICATION	RMG
RESPONSE AND RECOVERY STRATEGY IMPLEMENTATION	RMG	RISK - MANAGEMENT - COMPONENTS - INTERNAL ENVIRONMENT	RMG
RESPONSE DURATION	PLT	RISK - MANAGEMENT - COMPONENTS - MONITORING	RMG
RESPONSE STRATEGIES	SOIM	RISK - MANAGEMENT - COMPONENTS - OBJECTIVE SETTING	RMG
RESPONSE TIME	FMS	RISK - MANAGEMENT - COMPONENTS - RISK ASSESSMENT	RMG
RESPONSIBILITIES	RMG	RISK - MANAGEMENT - COMPONENTS - RISK RESPONSE	RMG
RESPONSIBILITIES - IN EFFECTIVE INFORMATION RISK MANAGEMENT	RMG	RISK - MANAGEMENT - CONCEPTS	RMG
RESPONSIBILITIES - IN INCIDENT MANAGEMENT	SOIM	RISK - MEASURING	RMG
RESPONSIBILITIES - IN INFORMATION SECURITY	RMG	RISK - MITIGATION	SOIM
RESPONSIBILITIES - IN INFORMATION SECURITY GOVERNANCE	RMG	RISK - RESIDUAL	RMG
RESPONSIBILITIES - IN RISK MANAGEMENT FOR INFORMATION SECURITY		RISK - TRANSFER	SOIM
GOVERNANCE	RMG	RISK ACCEPTANCE	SSL CPS RMG
RESPONSIBILITY	SOIM F LR CI MAT AC RMG	RISK ACCEPTANCE - AND INCIDENT RESPONSE	SOIM
RESPONSIBILITY LACK OF	SOIM RMG	RISK ACCEPTANCE - AS INFORMATION SECURITY STRATEGY CONSTRAINT	RMG
RESPONSIBLE DISCLOSURE	CI LR	RISK ACCEPTANCE - AS RISK TREATMENT	RMG
RESPONSIBLE INNOVATION	CI	RISK ACCEPTANCE AND TOLERANCE	RMG
RESPONSIBLE RESEARCH	CI	RISK ACCEPTANCE FRAMEWORK	RMG
RESTATEMENT OF THE LAW	LR	RISK ACTION PLAN	RMG
RESTITUTION	LR	RISK ANALYSIS	CI LR CPS RMG
RESTORATION	SOIM	RISK ANALYSIS - PENETRATION TESTING	RMG

RISK ANALYSIS - QUALITATIVE	RMG	RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE - MISSION/BUSINESS PROCESS LEVEL (TIER 2)	SSL RMG
RISK ANALYSIS - QUANTITATIVE	RMG	RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE - ORGANIZATION LEVEL (TIER 1)	RMG
RISK ANALYSIS AND MITIGATION	RMG	RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE - ORGANIZATION-WIDE	SSL RMG
RISK ANALYSIS ANNUAL LOSS EXPECTANCY	RMG	RISK MANAGEMENT - IMPACT	RMG
RISK ANALYSIS APPROACHES	RMG	RISK MANAGEMENT - IMPLEMENTATION OF	RMG
RISK ANALYSIS GOALS	RMG	RISK MANAGEMENT - IN GOVERNANCE RISK MANAGEMENT AND COMPLIANCE	RMG
RISK ANALYSIS GOALS AND APPROACH	RMG	RISK MANAGEMENT - IN INCIDENT MANAGEMENT	SOIM
RISK ANALYSIS LIMITATIONS	RMG	RISK MANAGEMENT - IN INFORMATION SECURITY GOVERNANCE	RMG
RISK ANALYSIS METHODOLOGY	RMG	RISK MANAGEMENT - IN INFORMATION SECURITY STRATEGY	RMG
RISK ANALYST RESPONSIBILITIES OF	RMG	RISK MANAGEMENT - IN SECURITY PROGRAM MANAGEMENT	RMG
RISK AND CONTROL ANALYSIS	RMG	RISK MANAGEMENT - INFORMATION ASSET CLASSIFICATION	RMG
RISK APPETITE	RMG	RISK MANAGEMENT - LIKELIHOOD	RMG
RISK APPETITE - DETERMINING	RMG	RISK MANAGEMENT - OPERATIONAL	SOIM
RISK APPETITE - IN RISK MANAGEMENT PROGRAM DEVELOPMENT	RMG	RISK MANAGEMENT - OVERVIEW OF	RMG
RISK APPETITE BANDS	RMG	RISK MANAGEMENT - PROCESS	RMG
RISK ASSESSMENT	SOIM SSL LR CI CPS RMG SS	RISK MANAGEMENT - REPORTING	SOIM
RISK ASSESSMENT - AGEREGATED RISK	RMG	RISK MANAGEMENT - RISK ACCEPTANCE	RMG
RISK ASSESSMENT - APPROACHES TO	RMG	RISK MANAGEMENT - RISK ASSESSMENT AND ANALYSIS METHODOLOGIES	RMG
RISK ASSESSMENT - ASSET IDENTIFICATION IN	RMG	RISK MANAGEMENT - RISK AVOIDANCE	RMG
RISK ASSESSMENT - ASSET VALUATION	RMG	RISK MANAGEMENT - RISK DEFINITION	RMG
RISK ASSESSMENT - CASCADING RISK	RMG	RISK MANAGEMENT - RISK MITIGATION	SOIM
RISK ASSESSMENT - CONDUCTING	RMG	RISK MANAGEMENT - RISK MONITORING AND COMMUNICATION	RMG
RISK ASSESSMENT - CONDUCTING - OBSERVATIONS	RMG	RISK MANAGEMENT - RISK TRANSFERENCE	RMG
RISK ASSESSMENT - CONTROLS IN	RMG	RISK MANAGEMENT - RISK VISIBILITY	SOIM
RISK ASSESSMENT - COSTS AND BENEFITS OF	RMG	RISK MANAGEMENT - SECURITY CONTROL BASELINES	RMG
RISK ASSESSMENT - DEFINED	RMG	RISK MANAGEMENT - SELF-ASSESSMENT	RMG
RISK ASSESSMENT - DOCUMENTATION OF RESULTS	RMG	RISK MANAGEMENT - STRATEGY FOR	RMG
RISK ASSESSMENT - FACTOR ANALYSIS OF INFORMATION RISK (FAIR)	RMG	RISK MANAGEMENT - THREAT	RMG
RISK ASSESSMENT - IMPACT IN	RMG	RISK MANAGEMENT - THREAT SOURCE	RMG
RISK ASSESSMENT - IN INFORMATION SECURITY STRATEGY	RMG	RISK MANAGEMENT - TISK ASSESSMENT	RMG
RISK ASSESSMENT - PROCESS	RMG	RISK MANAGEMENT - TRAINING AND AWARENESS OF	HF
RISK ASSESSMENT - RISK REMEDIATION	SOIM RMG	RISK MANAGEMENT - VULNERABILITY	RMG
RISK ASSESSMENT - SAMPLE OUTLINE	RMG	RISK MANAGEMENT CAPABILITY	RMG
RISK ASSESSMENT - SECURITY PLANS	SOIM RMG	RISK MANAGEMENT CONCEPTS	RMG
RISK ASSESSMENT - SECURITY PROCEDURES	SOIM RMG	RISK MANAGEMENT FOR IT SYSTEM DEVELOPMENT LIFE CYCLE	SSL
RISK ASSESSMENT - SUMMARY OF TASKS PER NIST 800-30 REVISION 1	RMG	RISK MANAGEMENT FRAMEWORK	RMG
RISK ASSESSMENT - SYSTEM AUTHORIZATION AND	RMG	RISK MANAGEMENT FRAMEWORKS	RMG
RISK ASSESSMENT - SYSTEM INVENTORY	RMG	RISK MANAGEMENT INTEGRATION WITH LIFE CYCLE PROCESSES	SSL
RISK ASSESSMENT - USE OF	RMG	RISK MANAGEMENT METRIC	RMG
RISK ASSESSMENT AND ANALYSIS METHODOLOGIES	RMG	RISK MANAGEMENT OVERVIEW	RMG
RISK ASSESSMENT AND BUSINESS IMPACT ANALYSIS	RMG	RISK MANAGEMENT PROCEDURES AND DOCUMENTATION	RMG
RISK ASSESSMENT AND MANAGEMENT	RMG	RISK MANAGEMENT PROCESS	RMG
RISK ASSESSMENT AND MANAGEMENT IN CYBER-PHYSICAL SYSTEMS	RMG	RISK MANAGEMENT PROGRAM	RMG
RISK ASSESSMENT AND MANAGEMENT METHODS	RMG	RISK MANAGEMENT RESPONSIBILITIES	RMG
RISK ASSESSMENT AND MANAGEMENT PRINCIPLES	RMG	RISK MANAGEMENT ROLES AND RESPONSIBILITIES	RMG
RISK ASSESSMENT METHOD	RMG	RISK MANAGEMENT STRATEGY	RMG
RISK ASSESSMENT METHODOLOGIES	RMG	RISK MATRICES	RMG
RISK ASSESSMENT MODEL	RMG	RISK MATRIX EXAMPLE	RMG
RISK ASSESSMENT POLICY	RMG	RISK MITIGATION	SOIM RMG
RISK ASSESSMENT TECHNIQUES	RMG	RISK MITIGATION MEETINGS	RMG
RISK AVOIDANCE	RMG	RISK MONITORING	SOIM RMG
RISK AWARENESS	HF RMG	RISK MONITORING AND COMMUNICATION	RMG
RISK AWARENESS PROGRAM	RMG	RISK OBJECTIVES	RMG
RISK BALANCING	LR	RISK OWNERSHIP	RMG
RISK BASED AUTHENTICATION	AAA	RISK OWNERSHIP AND ACCOUNTABILITY	RMG
RISK CAPACITY	RMG	RISK PERCEPTION	RMG
RISK CAPACITY RISK APPETITE AND RISK TOLERANCE	RMG	RISK PERCEPTION FACTORS	RMG
RISK CHARACTERISTICS	RMG	RISK PROFILE	RMG
RISK COMMUNICATION	RMG	RISK RANKING	SSL RMG
RISK COMMUNICATION PLAN	RMG	RISK REALISATION	RMG
RISK COMMUNICATION PRINCIPLES	RMG	RISK REDUCTION	RMG
RISK COMMUNICATION RISK AWARENESS AND CONSULTING	RMG	RISK REGISTER	RMG
RISK COMPONENTS	RMG	RISK REGISTER - ELEMENTS OF	RMG
RISK CONCERNS SHALL BE ALIGNED ACROSS ALL STAKEHOLDERS AND ALL INTERCONNECTED TECHNOLOGY	SSL	RISK REGISTER - UPDATING	RMG
RISK CULTURE	HF RMG	RISK RELATED TO BUSINESS PROCESSES	RMG
RISK DEBATE	RMG	RISK RELATED TO DATA MANAGEMENT	RMG
RISK DEFINITION	RMG	RISK REMEDIATION PLAN - APPLICABILITY OF	SOIM
RISK DETERMINATION	RMG	RISK REMEDIATION PLAN - CONTENT OF - OBSERVATIONS	SOIM RMG
RISK DRIVES ASSURANCE DECISIONS	SSL	RISK REMEDIATION PLAN - FORMAT OF	SOIM
RISK EFFECT	RMG	RISK REMEDIATION PLAN - RESPONSIBILITY FOR	SOIM
RISK ESTIMATE	CPS	RISK REMEDIATION PLAN - SCOPE OF	SOIM
RISK EVALUATION	RMG	RISK REMEDIATION PLAN - TIMING OF CREATION OF	SOIM
RISK EVENT	RMG	RISK REMEDIATION PLAN - USE OF	SOIM
RISK EXECUTIVE RESPONSIBILITIES OF	RMG	RISK REPORTING	RMG
RISK EXPOSURE	SSL CPS RMG	RISK RESPONSE	SOIM RMG
RISK FACTOR MONITORING	RMG	RISK RESPONSE OPTIONS	RMG
RISK FACTORS	RMG	RISK SCENARIO	RMG
RISK FAMILIARITY	RMG	RISK SCENARIO - ANALYZING	RMG
RISK GOVERNANCE	CI RMG	RISK SCENARIO - BENEFITS	RMG
RISK GOVERNANCE OBJECTIVES	RMG	RISK SCENARIO - DEVELOPMENT	RMG
RISK HANDLING	RMG	RISK SCENARIO DEVELOPMENT TOOLS AND TECHNIQUES	RMG
RISK HIERARCHY	RMG	RISK SCENARIO TECHNIQUE	RMG
RISK IDENTIFICATION	SSL RMG	RISK SHARING/RISK TRANSFER	RMG
RISK IDENTIFICATION AND CLASSIFICATION STANDARDS AND FRAMEWORKS	RMG	RISK SITUATION	RMG
RISK IMPACT	RMG	RISK SOURCE	RMG
RISK LIKELIHOOD AND IMPACT	RMG	RISK TOLERANCE	RMG
RISK LIMITATION	RMG	RISK TOLERANCE - AND INCIDENT RESPONSE	SOIM
RISK MANAGEMENT	SOIM SSL LR CI CPS RMG	RISK TOLERANCE - AS INFORMATION SECURITY STRATEGY CONSTRAINT	RMG
RISK MANAGEMENT - AS OUTCOME OF SECURITY PROGRAMS	SOIM	RISK TOLERANCE - DEFINED	RMG
RISK MANAGEMENT - AS RESULT OF INFORMATION SECURITY GOVERNANCE	RMG	RISK TOLERANCE - IN RISK MANAGEMENT PROGRAM DEVELOPMENT	RMG
RISK MANAGEMENT - ASSESSMENTS	RMG	RISK TRANSFER	RMG
RISK MANAGEMENT - ASSET	RMG	RISK TRANSFER (SHARING)	RMG
RISK MANAGEMENT - CONCEPTS FOR	RMG	RISK TREATMENT	RMG
RISK MANAGEMENT - DEFINITION OF	RMG	RISK TREATMENT (RESPONSE)	RMG
RISK MANAGEMENT - DOCUMENTATION FOR	HF	RISK TREATMENT (RESPONSE) OPTIONS	RMG
RISK MANAGEMENT - EFFECTIVE	RMG	RISK TREATMENT CONTROL	RMG
RISK MANAGEMENT - FUNDAMENTAL CONCEPTS OF	RMG	RISK VISIBILITY AND REPORTING	RMG
RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE	RMG	RISK-BASED AUDIT APPROACH	RMG
RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE - INFORMATION SYSTEM LEVEL (TIER 3)	SSL RMG		

RISK-BASED AUTHENTICATION AAA
RISK-BASED CONTROLS SSL
RISK-BASED SECURITY TESTING SSL
RISK-BENEFIT ANALYSIS RMG
RISK-REDUCTION TOOL LR
RISKS MONITORING SOIM
RISKS OF POORLY MERGED SYSTEMS SSL
RISKWATCH RMG
RME - ACCREDITATION SOIM
RME - APPLICATION OF TO FEDERAL INFORMATION SYSTEMS RMG
RME - APPLICATION OF TO FEDERAL INFORMATION SYSTEMS - SP 800-37 REVISION 1 GUIDANCE ON APPLYING RMG
RME - OVERVIEW OF RMG
RME - RISK MITIGATION PLANNING RMG
RME - SECURITY CONTROL MONITORING SOIM
RME - SECURITY CONTROLS IMPLEMENTATION SOIM
ROAD MAP RMG
ROAD MAP - FOR SECURITY PROGRAMS RMG
ROAD MAP - IN INFORMATION SECURITY STRATEGY DEVELOPMENT RMG
ROAD MAP - PROVIDED BY ARCHITECTURE SOIM
ROAD VEHICLES SSL
ROBOTICS CPS
ROBOTICS AND ADVANCED MANUFACTURING CPS
ROBUST CONTROL CPS
ROBUST HASHING F
ROBUSTNESS SOIM CI MAT AC CPS PLT
ROGUE IN-FLIGHT DATA OSV
ROGUE PRODUCTS ATTACKS AB
ROGUES CERTIFICATE AUTHORITIES AND CERTIFICATE TRANSPARENCY WAM
ROI (RETURN ON INVESTMENT) RMG
ROLE OF OPERATING SYSTEMS OSV
ROLE-ACCESS REQUIREMENT CI
ROLE-BASED AAA
ROLE-BASED ACCESS CONTROL SSL FMS AAA
ROLE-BASED ACCESS CONTROL (RBAC) AAA
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES AAA
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES - FULL RBAC AAA
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES - HYBRID RBAC AAA
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES - LIMITED RBAC AAA
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES - NON-RBAC AAA
ROLE-BASED ACCESS CONTROLS - CBAC (CONTEXT-BASED ACCESS CONTROL) AAA
ROLE-BASED ACCESS CONTROLS - CDAC (CONTENT-DEPENDENT ACCESS CONTROL) AAA
AAA
ROLE-BASED ACCESS CONTROLS - TRBAC (TEMPORAL ROLE-BASED ACCESS CONTROL) AAA
ROLEPLAY MAT
ROLES HF RMG
ROLES - IN EFFECTIVE INFORMATION RISK MANAGEMENT RMG
ROLES - IN INFORMATION SECURITY RMG
ROLES - IN INFORMATION SECURITY GOVERNANCE RMG
ROLES - IN RISK MANAGEMENT FOR INFORMATION SECURITY GOVERNANCE RMG
ROLES AND RESPONSIBILITIES RMG
ROLES AND RESPONSIBILITIES - DOCUMENTING RMG
ROLES AND RESPONSIBILITIES - POSITION SENSITIVITY DESIGNATIONS SOIM
ROLLBACK SOIM
ROMANCE FRAUD AB
ROME I REGULATION LR
ROME II REGULATION LR
ROOT CAUSE ANALYSIS SOIM SSL RMG
ROOT CERTIFICATE AC
ROOT CERTIFICATE AUTHORITY AC
ROOT NODE AB
ROOT OF TRUST LR OSV AAA HS
ROOT OF TRUST FOR MEASUREMENT HS
ROOT OF TRUST FOR REPORTING HS
ROOT OF TRUST FOR STORAGE HS
ROOTKIT MAT OSV
ROOTKITS MAT
ROSJ (RETURN ON SECURITY INVESTMENT) RMG
ROTATION SOIM
ROTATION OF DUTIES F
ROUND KEY C
ROUND-TRIP TIME PLT NS
ROUTE INSERTION NS
ROUTE ORIGIN AUTHORIZATION NS
ROUTE ORIGIN VALIDATION NS
ROUTER POR NS
ROUTINE ACTIVITY THEORY AB
ROUTINE RISKS RMG
ROUTING CI CPS NS SOIM SSL AB LR PLT
ROUTING - BOUNDARY ROUTERS NS
ROUTING - DETERMINISTIC NS
ROUTING - SECURE NS
ROUTING ATTACK DSS
ROUTING ATTACKS DSS
ROUTING DISRUPTION DSS
ROUTING INFORMATION PROTOCOL (RIP) NS
ROUTING INFORMATION PROTOCOL VERSIONS 1 AND 2 NS
ROUTING PROTOCOL FOR LOW-POWER AND LOSSY NETWORKS CPS
ROUTING PROTOCOL SECURITY NS
ROUTING SCHEMA DSS
ROUTING SECURITY NS
ROUTING TABLE DSS NS
ROUTING TABLE POISONING DSS
ROUTING TABLES NS
ROWHAMMER OSV AC HS SS
ROYALTY LR
RPC (REMOTE PROCEDURE CALL PROTOCOL) NS
RPO (RECOVERY POINT OBJECTIVE) SOIM
RR (RESOURCE RECORD) NS
RSA FMS LR HS AC PLT C NS

RSA INVERSION PROBLEM AC
RSA MODULUS C
RSA PROBLEM C
RSA SECUREID AAA
RSA TRANSFORM AC
RSA-KEM C
RSA-OAEP C
RSBAC (RULE SET-BASED ACCESS CONTROLS) AAA
RSN NS
RSSI-BASED DISTANCE ESTIMATION ATTACKS PLT
RTCP (REAL-TIME TRANSPORT CONTROL PROTOCOL) NS
RTO AND ITS RELATION TO BUSINESS CONTINUITY PLANNING AND CONTINGENCY PLANNING OBJECTIVES AND PROCESSES SOIM
RTOS (RECOVERY TIME OBJECTIVES) SOIM
RTU (REMOTE TERMINAL UNIT) CPS
RTUS CPS
RUBY WAM
RULE COMBINING ALGORITHMS AAA
RULE SET WAM
RULE-BASED ACCESS AAA
RULE-BASED ACCESS CONTROL AAA
RULE-BASED CORRELATION SOIM
RULE-BENDING HF
RULES OF EVIDENCE LR
RUNNING KEY CIPHER C
RUNNING SOFTWARE SOIM
RUNTIME SSL FMS F MAT WAM CPS SS
RUNTIME DETECTION MAT
RUNTIME DETECTION OF ATTACKS SS
RUNTIME EXCEPTION FMS
RUNTIME MONITORING FMS
RUNTIME VERIFICATION FMS
RUSSIA LR
RUST FMS SS

S

S-BOXES C
S/MIME (SECURE MIME) WAM
SA (SECURITY ASSOCIATIONS) NS
SAAS F
SAAS FORENSICS F
SABOTAGE AB CPS
SABSA RMG
SAE INTERNATIONAL SSL
SAFE CONTROL ACTIONS CPS
SAFE HARBOUR LR
SAFE HARBOUR TRANSITION TO PRIVACY SHIELD LR
SAFE LANGUAGES SS
SAFE SENDER HF
SAFECODE SSL
SAFEGUARD LR
SAFETY HF FMS CI CPS LR PLT MAT SOIM SSL RMG
SAFETY ANALYSIS FMS
SAFETY AND LIVE-ENVIRONMENT REQUIREMENTS MAT
SAFETY INSTRUMENTED SYSTEM CPS
SAFETY MECHANISM CPS
SAFETY PROBLEMS CPS
SAFETY PROPERTIES FMS
SAFETY REQUIREMENT CPS
SAFETY SIGNAL SSL
SAFETY VS SECURITY CPS
SAFETY-CRITICAL SYSTEM CI CPS LR RMG DSS
SAFETY-CRITICAL SYSTEMS DOMAIN CI
SALAMI TECHNIQUE AB
SALTING WAM C
SALTING PASSWORDS HF WAM AC AAA
SALTZER AND SCHROEDER HF CI SSL OSV
SALTZER AND SCHROEDER'S PRINCIPLES CI OSV
SALTZER SCHROEDER PRINCIPLES SSL
SAME ORIGIN POLICY WAM AAA
SAME ORIGIN POLICY (SOP) WAM
SAME-ORIGIN POLICIES WAM
SAML AAA NS
SAML (SECURITY ASSERTION MARKUP LANGUAGE) AAA
SAML AUTHORITY AAA
SAMM SSL
SAMM BUSINESS FUNCTIONS AND OBJECTIVES SSL
SAMM MATURITY LEVELS SSL
SAMPLING SOIM
SAN (STORAGE AREA NETWORK) OSV C
SANCTIONS HF
SANCUS PROJECT HS
SANDBOX OSV
SANDBOX - MALCODE COUNTERMEASURES MAT
SANDBOXING WAM MAT SS HS SOIM DSS
SANITISATION F WAM SS
SANITIZATION AND DISPOSAL OSV
SARBANES-OXLEY REGULATIONS SOIM
SATA F
SATELLITE PLT
SATISFIABILITY MODULO THEORIES FMS MAT
SATISFIABILITY PROBLEM FMS
SATISFIABILITY SOLVER FMS
SATMC FMS

SATSIFACTION	HF	SEARCH AND FILTER	F
SAUDI ARABIA	LR	SEARCH ENGINE	SOIM DSS
SAVED PASSWORDS	WAM	SEARCH ENGINE OPTIMISATION	AB
SCADA	CPS SSL RMG DSS	SEARCH FOR EVIDENCE	F
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - ATTACKS	CPS	SEARCH FOR INFORMATION	F
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - CONTROL SERVER	CPS	SEARCH FOR RELATIONS	F
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - DATA HISTORIAN	CPS	SEARCH FOR SUPORT	F
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - HMI (HUMAN-MACHINE INTERFACE)	CPS	SEARCH INDEX	AB
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - IED (INTELLIGENT ELECTRONIC DEVICES)	CPS	SEARCH KEYWORD	F POR
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - IO (INPUT/OUTPUT) SERVER	CPS	SEARCH RESULTS	AB
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - PLC (PROGRAMMABLE LOGIC CONTROLLER)	CPS	SEAVIEW MODEL	AAA
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - RTU (REMOTE TERMINAL UNIT)	CPS	SECAAS (SECURITY AS A SERVICE)	DSS
SCADA AND INDUSTRIAL CONTROL SYSTEMS ATTACKS	CPS	SECOND ORDER ATTACKS	WAM
SCADA IOT AND THE IMPLICATIONS OF MULTILAYER PROTOCOLS	CPS	SECONDARY LEGISLATION	LR
SCADA SERVER	CPS	SECONDARY STORAGE	F
SCALABILITY	FMS NS PLT DSS MAT AC SOIM SSL	SECRECY CAPACITY	PLT
SCAM	AB MAT	SECRET DEALER	C
SCAN CONFIGURATION CONSIDERATIONS	SOIM	SECRET KEY	CPS NS C PLT AC HS POR OSV
SCANNERS	SOIM	SECRET KEY ALGORITHMS	HS
SCANNERS - NESSUS	SOIM	SECRET KEY LIGHT-WEIGHT ALGORITHMS	HS
SCANNERS - NMAP	SOIM	SECRET SHARING	POR C
SCANNING	AB	SECRET SPREADING CODE	PLT
SCANNING - COMPLIANCE	SOIM	SECURE - AND FAST ENCRYPTION ROUTINE (SAFER)	C
SCANNING - DISCOVERY	SOIM	SECURE - COMMUNICATION CHANNELS	C
SCANNING - SYN	NS	SECURE - ELECTRONIC TRANSACTION (SET)	WAM
SCANNING - TECHNIQUES	NS	SECURE - FILE TRANSFER PROTOCOL (SFTP)	NS
SCANNING - TECHNIQUES - FIN SCANNING	NS	SECURE - HASH ALGORITHM (SHA)	C
SCANNING - TECHNIQUES - NULL SCANNING	NS	SECURE - HASH ALGORITHM (SHA) - SHA-1	C
SCANNING - TECHNIQUES - PORT SCANNING	NS	SECURE - HASH ALGORITHM (SHA) - SHA-3	C
SCANNING - TECHNIQUES - XMAS SCANNING	NS	SECURE - MIME (S/MIME)	WAM
SCANNING ELECTRON MICROSCOPE	HS	SECURE - MULTIPURPOSE INTERNET MAIL EXTENSION (S/MIME)	WAM
SCENARIO ANALYSIS	AB	SECURE - REAL-TIME TRANSPORT PROTOCOL (SRTP)	NS
SCHEDULE LIMITATIONS	SOIM	SECURE - SHELL (SSH)	NS
SCHEMA	F SOIM OSV	SECURE - SOCKETS LAYER (SSL)	NS
SCHEMAS	SOIM	SECURE - SOCKETS LAYER (SSL) - PROTOCOL	C
SCHEMATIZE	F	SECURE ADMISSION	DSS
SCHEMES	C	SECURE AUCTIONS	C
SCHEMES FOR CONFIDENTIALITY INTEGRITY AND ACCESS CONTROL	PLT	SECURE BOOT	HS SSL OSV
SCHNORR IDENTIFICATION PROTOCOL	C	SECURE BROWSING	POR
SCHNORR SIGNATURE	AC C	SECURE BUG FIXES	SSL
SCHNORR SIGNATURES	C	SECURE BY DEFAULT	HF CI SS
SCHOLARLY ARTICLES	LR	SECURE BY DESIGN	CI
SCHOLARSHIP	LR	SECURE CHANNEL	F AC
SCHREMS CASE	LR	SECURE CODE PROMOTION	SSL
SCIENCE	RMG	SECURE CODING PRACTICE IN THE SDLC	SSL
SCIENCE OF SECURITY	FMS	SECURE CODING PRACTICES	SSL SS
SCIENTIFIC EVIDENCE	F	SECURE CODING RULE	SS
SCM (SOFTWARE CONFIGURATION MANAGEMENT)	SSL	SECURE CRYPTOPROCESSOR	HS
SCOPE AND CHARTER - OF EFFECTIVE INFORMATION RISK MANAGEMENT PROGRAM	RMG	SECURE CRYPTOPROCESSORS HARDWARE SECURITY MODULES AND TRUSTED PLATFORM MODULES	HS
SCOPE AND CHARTER - OF EFFECTIVE INFORMATION SECURITY GOVERNANCE	RMG	SECURE DEPLOYMENT	SSL SS
SCOPE AND CHARTER - OF SECURITY PROGRAM(S)	SOIM	SECURE DESIGN PRINCIPLES	SSL
SCOPE AND CHARTER OF AN INFORMATION SECURITY PROGRAM	RMG	SECURE DEVELOPMENT LIFECYCLE AND STRIDE	SSL
SCOPE AND CHARTER OF INFORMATION SECURITY GOVERNANCE	RMG	SECURE DEVICE MANAGEMENT	NS
SCOPE CREEP	RMG	SECURE ELECTRONIC TRANSACTIONS	FMS
SCOPE OBJECTIVES ASSUMPTIONS AND CONSTRAINTS	RMG	SECURE ELEMENT	HS
SCOPING	SSL	SECURE ELEMENT AND SMARTCARD	HS
SCOPING AND TAILORING	RMG	SECURE EVOLVABILITY	CI
SCREEN RESOLUTION	POR	SECURE FAILURE	SOIM
SCREEN SCRAPERS	WAM	SECURE HARDWARE PLATFORMS	HS POR
SCREENED - HOST	NS	SECURE HASH ALGORITHM (SHA)	C
SCREENED - SUBNET ARCHITECTURE	NS	SECURE HYPERTEXT TRANSFER PROTOCOL (HTTPS)	WAM
SCREENED HOSTS	NS	SECURE IN DEPLOYMENT	CI
SCREENED SUBNET ARCHITECTURE	NS	SECURE KEY GENERATION	C
SCREENING ROUTERS	NS	SECURE KEY STORAGE	HS SS
SCREENSAVERS	HF	SECURE KEY STORAGE AND USE	HS
SCRIPT INJECTION	SS	SECURE MEMORY	HS
SCRIPT INJECTION VULNERABILITIES (XSS)	SS	SECURE MESSAGING	AC
SCRIPT PROCESSING	WAM	SECURE MICROKERNELS	CPS
SCRIPTING	SS	SECURE MULTI-PARTY COMPUTATION	C
SCRIPTING LANGUAGE	FMS WAM	SECURE MULTIPURPOSE INTERNET MAIL EXTENSIONS	NS
SCRUM	SSL	SECURE MULTIPURPOSE INTERNET MAIL EXTENSIONS (S/MIME)	WAM
SCRUTINY	LR	SECURE NETWORK COMPONENTS	NS
SCRYPT	AC	SECURE PLATFORMS	HS
SCSI	F	SECURE POSITIONING	PLT
SCTP (STREAM CONTROL TRANSMISSION PROTOCOL)	NS	SECURE POSITIONING BASED ON HIDDEN STATIONS	PLT
SCYTALE CIPHER	C	SECURE ROUTING	DSS
SD CARD	WAM	SECURE SHELL (SSH)	NS
SDLC	SSL	SECURE SOCKET LAYER	AC
SDLC (SYSTEM DEVELOPMENT LIFE CYCLE)	SSL	SECURE SOCKET LAYER (SSL) AND TRANSPORT LAYER SECURITY (TLS)	NS
SDLC - ACQUISITION/DEVELOPMENT PHASE	SSL	SECURE SOCKET LAYER/TRANSPORT LAYER SECURITY (SSL/TLS)	AC
SDLC - CHALLENGES TO IMPLEMENTATION	SSL	SECURE SOCKET TUNNELING PROTOCOL	NS
SDLC - CHALLENGES TO IMPLEMENTATION - GUIDANCE ON RISK MANAGEMENT IN	SSL	SECURE SOCKETS LAYER (SSL)	NS
SDLC - DISPOSITION PHASE	SSL	SECURE SOFTWARE LIFECYCLE	SSL CI SS
SDLC - IMPLEMENTATION PHASE	SSL	SECURE SRAM	HS
SDLC - INITIATION PHASE	SSL	SECURE STORAGE	HS OSV AC DSS
SDLC - OPERATIONS/MAINTENANCE PHASE	SSL	SECURE TUNNEL	NS
SDN (SOFTWARE-DEFINED NETWORKS)	NS	SECURE VOICE COMMUNICATIONS	LR
SDN - APPLICATION (SDN APP)	NS	SECURING LEGACY SYSTEMS	CPS
SDN - CONTROL TO DATA-PLANE INTERFACE (CDPI)	NS	SECURING THE DATABASE MANAGEMENT SYSTEM	OSV
SDN - NORTHBOUND INTERFACES (NBI)	NS	SECURING WIRELESS ACCESS POINTS	NS
SDN AND NFV SECURITY	NS	SECURITY	SSL
SEAGOING VESSEL	LR	SECURITY - ACCESS CONTROLS AND	AAA
SEALED STORAGE	HS	SECURITY - ACCOUNTS MANAGER (SAM)	OSV
SEAMLESS TAKEOVER ATTACK	PLT	SECURITY - ADMINISTRATOR	RMG
SEARCH ALGORITHM	DSS	SECURITY - ARCHITECTURE	SOIM CI
		SECURITY - ARCHITECTURE - COMPONENT	SSL
		SECURITY - ARCHITECTURE - CONCEPTUAL	SSL
		SECURITY - ARCHITECTURE - CONTEXTUAL	SSL
		SECURITY - ARCHITECTURE - LOGICAL	SSL
		SECURITY - ARCHITECTURE - OPERATIONAL	SSL

SECURITY - ARCHITECTURE - PHYSICAL	SSL	SECURITY AUDITS - METHODOLOGIES	SOIM
SECURITY - ARCHITECTURE - VULNERABILITIES	SS	SECURITY AUDITS - ORDERED	SOIM
SECURITY - ASSERTION MARKUP LANGUAGE (SAML)	AAA	SECURITY AUDITS - REGULATION COMPLIANCE	SOIM
SECURITY - ASSURANCE REQUIREMENTS	SSL	SECURITY AUDITS - REMOTE ACCESS DOMAIN	SOIM
SECURITY - AWARENESS	HF	SECURITY AUDITS - SYSTEM/APPLICATION DOMAIN	SOIM
SECURITY - AWARENESS TRAINING	HF	SECURITY AUDITS - USER DOMAIN	SOIM
SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP)	SOIM	SECURITY AUDITS - WAN DOMAIN	SOIM
SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - ENUMERATIONS	SOIM	SECURITY AUDITS - WORKSTATION DOMAIN	SOIM
SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - INTEGRITY	SOIM	SECURITY AWARENESS	HF
SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - LANGUAGES	SOIM	SECURITY AWARENESS GAMES	HF
SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - MEASUREMENT AND		SECURITY AWARENESS OVERVIEW	HF
SCORING SYSTEMS	SOIM	SECURITY AWARENESS PROGRAMS	AAA
SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - REPORTING FORMATS	SOIM	SECURITY AWARENESS STRATEGY AND PLANS	HF
SECURITY - COUNCIL	RMG	SECURITY AWARENESS TRAINERS	HF
SECURITY - DOMAIN	SSL	SECURITY AWARENESS TRAINING	HF
SECURITY - EDUCATION	HF	SECURITY AWARENESS TRAINING AND EDUCATION	HF
SECURITY - ENGINEERING	SSL	SECURITY BASELINE AND ANOMALIES	SOIM
SECURITY - EVENT MANAGEMENT (SEM)	SOIM	SECURITY BEHAVIOUR	HF
SECURITY - EXTERNAL PROGRAM DRIVERS FOR	LR	SECURITY BELIEFS	HF
SECURITY - FOUNDATION	SSL	SECURITY BREACH REPORTS	RMG
SECURITY - FUNCTIONAL REQUIREMENTS	SSL	SECURITY BREACHES	CI WAM CPS DSS RMG F SOIM AB SSL AAA
SECURITY - IDSES (INTRUSION DETECTION SYSTEMS) - MOTION ACTIVATED CAMERAS		SECURITY BUG	FMS WAM CI SS AC
SOIM		SECURITY BY DESIGN	CI OSV
SECURITY - IMPACT ASSESSMENT	SOIM	SECURITY BY OBScurity	CI OSV
SECURITY - KERNEL	OSV	SECURITY CONFIGURATION	HF
SECURITY - MEASUREMENTS	SOIM	SECURITY CONSIDERATIONS	LR
SECURITY - MODELS	SOIM	SECURITY CONTEXT	HF WAM
SECURITY - MODELS - BELL-LAPADULA CONFIDENTIALITY MODEL	AAA	SECURITY CONTROL ASSESSOR - INDEPENDENCE OF	SOIM
SECURITY - MODELS - BIBA INTEGRITY MODEL	AAA	SECURITY CONTROL ASSESSOR - INDEPENDENCE OF - RITY CONTROL BASELINE	
SECURITY - MODELS - BREWER-NASH (THE CHINESE WALL) MODEL	AAA	ESTABLISHING	RMG
SECURITY - MODELS - CLARK-WILSON INTEGRITY MODEL	AAA	SECURITY CONTROL ASSESSOR - RESPONSIBILITIES OF	SOIM
SECURITY - MODELS - GRAHAM-DENNING MODEL	AAA	SECURITY CONTROL BASELINES	RMG
SECURITY - MODELS - HARRISON-RUZZO-ULLMAN MODEL	AAA	SECURITY CONTROL LAYERING	SSL
SECURITY - MODELS - INFORMATION FLOW MODELS	AAA	SECURITY CONTROL VALUE CALCULATIONS	RMG
SECURITY - MODELS - LIPNER MODEL	AAA	SECURITY CONTROL VALUE COST	RMG
SECURITY - MODELS - MATRIX-BASED MODELS	AAA	SECURITY CONTROL VERIFICATION	RMG
SECURITY - MODELS - MULTILEVEL LATTICE MODELS	AAA	SECURITY CONTROLS	SOIM
SECURITY - MODELS - NONINTERFERENCE MODELS	AAA	SECURITY CONTROLS - ASSESSMENT OF	SOIM
SECURITY - MODELS - STATE MACHINE MODEL	AAA	SECURITY CONTROLS - COMMON	SOIM
SECURITY - OFFICERS MANAGEMENT AND ANALYSIS PROJECT (SOMAP)	SOIM	SECURITY CONTROLS - DEFINITION OF	POR
SECURITY - ORGANIZATIONAL STRUCTURE	RMG	SECURITY CONTROLS - DEVELOPMENT OF CERTIFICATION TEST PLAN	SOIM
SECURITY - PERIMETER	SSL	SECURITY CONTROLS - HYBRID	SOIM
SECURITY - POLICY	SOIM	SECURITY CONTROLS - IMPLEMENTATION OF	SOIM
SECURITY - POLICY - DEVELOP AND IMPLEMENT	SOIM	SECURITY CONTROLS - LEVELS OF	POR
SECURITY - PROGRAM	SOIM	SECURITY CONTROLS - MONITORING OF	SOIM
SECURITY - PROGRAM - OVERSIGHT	SOIM	SECURITY COST-EFFECTIVENESS	RMG
SECURITY - SERVICES	SOIM	SECURITY CULTURE	CI RMG
SECURITY - SERVICES - ACCESS CONTROL SERVICES	AAA	SECURITY DEVELOPMENT LIFECYCLE	SSL CI CPS
SECURITY - SERVICES - AUDIT AND MONITORING SERVICES	AAA	SECURITY DEVICES	NS
SECURITY - SERVICES - BOUNDARY CONTROL SERVICES	AAA	SECURITY DEVICES - FIREWALLS	NS
SECURITY - SERVICES - CRYPTOGRAPHIC SERVICES	C	SECURITY DEVICES - FIREWALLS - DYNAMIC PACKET FILTERING	WAM
SECURITY - SERVICES - INTEGRITY SERVICES	AAA	SECURITY DEVICES - FIREWALLS - FILTERING	NS
SECURITY - SURVEY	SOIM	SECURITY DEVICES - FIREWALLS - NAT	NS
SECURITY - SYSTEM-LEVEL	SOIM	SECURITY DEVICES - FIREWALLS - PAT	NS
SECURITY - TARGET	SOIM	SECURITY DEVICES - FIREWALLS - PERSONAL	WAM
SECURITY - THROUGH OBSCURITY	C	SECURITY DEVICES - FIREWALLS - STATEFUL INSPECTION	WAM
SECURITY - TRAINING	HF	SECURITY DEVICES - FIREWALLS - STATIC PACKET FILTERING	WAM
SECURITY - ZONES	NS	SECURITY DEVICES - PROXIES	NS
SECURITY ADMINISTRATION	SOIM	SECURITY DEVICES - PROXIES - APPLICATION-LEVEL	WAM
SECURITY ALERT	SOIM	SECURITY DEVICES - PROXIES - CIRCUIT-LEVEL	NS
SECURITY ANALYTICS	SOIM	SECURITY DOCUMENTATION REVIEWING	SOIM
SECURITY AND PRIVACY CONCERNS	CPS	SECURITY DOMAIN	SSL OSV
SECURITY APPLICATION	HS	SECURITY DOMAINS	OSV
SECURITY ARCHITECTURE AND LIFECYCLE	CI SSL	SECURITY ECONOMICS	CI
SECURITY ARGUMENT	FMS	SECURITY EDUCATION	HF
SECURITY AS A SERVICE (SECAAS)	DSS	SECURITY EMERGENCY	SSL
SECURITY ASSESSMENT - GATEWAY TESTING	NS	SECURITY ENGAGEMENTS	HF
SECURITY ASSESSMENT - IPSS (INTRUSION PREVENTION SYSTEMS)	SOIM	SECURITY EVALUATION	HS
SECURITY ASSESSMENT - MONITORING TESTING	SOIM	SECURITY EVALUATION STANDARD FOR IOT PLATFORMS	HS
SECURITY ASSESSMENT - VULNERABILITY SCANNING	SOIM	SECURITY EVENT TRIAGE	SOIM
SECURITY ASSESSMENT - WAR DIALING	PLT	SECURITY FAILURE	AC SS
SECURITY ASSESSMENT - WAR DRIVING	NS	SECURITY FAILURES	CI
SECURITY ASSESSMENT - WIRELESS NETWORKING TESTING	SOIM	SECURITY FATIGUE	HF
SECURITY ASSESSMENT - WIRELESS NETWORKING TESTING - TOOLS	NS	SECURITY FOR VIRTUAL MACHINE	OSV
SECURITY ASSESSMENT PLAN	SOIM	SECURITY GAME	HF SSL C
SECURITY ASSESSMENT REPORT	RMG	SECURITY GAMES	C
SECURITY ASSESSMENT WORKFLOW MANAGEMENT	RMG	SECURITY GOAL	FMS NS AC C HS SSL PLT
SECURITY ASSOCIATION	NS	SECURITY GOALS AND ATTACKER MODELS	NS
SECURITY ASSURANCE REQUIREMENTS	SSL	SECURITY GOALS IN NETWORKED SYSTEMS	NS
SECURITY AT THE APPLICATION LAYER	NS	SECURITY HUBS	CPS
SECURITY AT THE INTERNET LAYER	NS	SECURITY HYGIENE	HF
SECURITY AT THE TRANSPORT LAYER	NS	SECURITY INCIDENT AND EVENT MANAGEMENT (SIEM)	SOIM
SECURITY AUDITS	SOIM	SECURITY INCIDENT RESPONSE	SOIM
SECURITY AUDITS - ANNUAL	SOIM	SECURITY INDICATOR	HF LR WAM
SECURITY AUDITS - AUDITOR RESPONSIBILITY	SOIM	SECURITY INFORMATION	SOIM
SECURITY AUDITS - CLOUD AND OUTSOURCED DOMAIN	SOIM	SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM NS
SECURITY AUDITS - DOCUMENTATION	SOIM	SECURITY INFORMATION AND EVENT MANAGEMENT (SIEM)	SOIM
SECURITY AUDITS - DOCUMENTATION - ACCEPTABLE USE	SOIM	SECURITY INFORMATION AND EVENT MANAGEMENT SYSTEM	SOIM
SECURITY AUDITS - DOCUMENTATION - BASELINE SECURITY CONFIGURATION	SOIM	SECURITY INTERACTIONS	HF
SECURITY AUDITS - DOCUMENTATION - BUSINESS FLOW	SOIM	SECURITY ISSUES WITH DEPLOYMENT ENVIRONMENTS	SSL
SECURITY AUDITS - DOCUMENTATION - CHANGE MANAGEMENT	SOIM	SECURITY KERNEL	AAA OSV
SECURITY AUDITS - DOCUMENTATION - DATA CLASSIFICATION	SOIM	SECURITY KEY	AAA
SECURITY AUDITS - DOCUMENTATION - DISASTER/BUSINESS RECOVERY	SOIM	SECURITY LABELS	OSV
SECURITY AUDITS - DOCUMENTATION - HOST CONFIGURATION	SOIM	SECURITY LEVELS	AAA OSV
SECURITY AUDITS - EVENT TRIGGERED	SOIM	SECURITY LOGGINGS MONITORING AND ALERTING	SOIM
SECURITY AUDITS - EXIT INTERVIEW	SOIM	SECURITY MANAGEMENT	CI LR
SECURITY AUDITS - FINDINGS PRESENTATION	SOIM	SECURITY MEASURE	LR
SECURITY AUDITS - LAN DOMAIN	SOIM	SECURITY MECHANISM	HF FMS WAM CPS CI NS PLT DSS SS SSL
SECURITY AUDITS - LAN-TO-WAN DOMAIN	SOIM	SECURITY METRIC	SSL RMG
SECURITY AUDITS - MANAGEMENT RESPONSE	SOIM	SECURITY METRICS	SOIM RMG
SECURITY AUDITS - MERGER/ACQUISITION	SOIM	SECURITY MISCONFIGURATION	WAM

SECURITY MODELS	FMS CI AAA OSV	SECURITY RISK MANAGEMENT FUNDAMENTAL CONCEPTS OF	RMG
SECURITY MONITORING	HS FMS CI CPS	SECURITY SOFTWARE	MAT
SECURITY OBJECTIVE	SS	SECURITY SPECIALIST	HF
SECURITY OBJECTIVES	NS	SECURITY STANDARDS	RMG
SECURITY OF APIS	SS	SECURITY STANDARDS COUNCIL	SSL
SECURITY OF APPLICATION PROGRAMMING INTERFACES	SS	SECURITY TARGET	SSL
SECURITY OF CODE REPOSITORIES	OSV	SECURITY TASK	HF
SECURITY ON LINK LAYER	NS	SECURITY TECHNOLOGY MANAGEMENT	SOIM
SECURITY OPERATING CENTER	SOIM	SECURITY TESTING	LR SSL
SECURITY OPERATIONS	CI NS SOIM LR SSL	SECURITY TESTING APIS	SS
SECURITY OPERATIONS AND BENCHMARKING	SOIM	SECURITY TESTING TOOL	LR
SECURITY OPERATIONS AND INCIDENTS	SOIM CI	SECURITY THROUGH OBSCURITY	C
SECURITY OPERATIONS MANAGEMENT	SOIM	SECURITY THROUGHOUT THE LIFECYCLE	CI
SECURITY ORCHESTRATION ANALYTICS AND REPORTING	SOIM	SECURITY TOKEN	AAA
SECURITY ORCHESTRATION ANALYTICS AND REPORTING (SOAR)	SOIM	SECURITY TOKENS	AAA
SECURITY ORCHESTRATOR	SOIM	SECURITY VETTING	CI WAM
SECURITY OVERSIGHT	SOIM	SECURITY WEAKNESSES AND VULNERABILITIES AT THE SOURCE CODE LEVEL	SS
SECURITY OVERSIGHT COMMITTEE	RMG	SECURITY ZONE	NS
SECURITY PARAMETER	CI C	SECURITY-ENHANCED (SE) ANDROID	AAA
SECURITY PARAMETER INDEX (SPI)	RMG	SECURITY-ENHANCED LINUX (SELINUX)	AAA OSV
SECURITY PERIMETER	NS	SECURITY/SUBJECT MATTER PROFESSIONALS	RMG
SECURITY PLANS APPLICABILITY OF	SOIM	SEAMLESS TAKEOVER ATTACK	PLT
SECURITY PLANS APPLICABILITY OF - APPROVAL OF	SOIM	SEGMENT-BASED PROTECTION	OSV
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - CONTENTS OF	SOIM	SEGMENTATION	SOIM OSV CPS NS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - DEVELOPMENT TOOLS	SOIM	SEGMENTATION AND FRAGMENTATION	SOIM
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - EXAMPLE OF WORK PLAN FOR DEVELOPMENT OF	SOIM	SEGMENTATION: NOT SECURE ENOUGH?	CI
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - FORMAT	SOIM	SEGREGATION OF DUTIES	CI C
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - INCLUSION OF SECURITY PROCEDURES IN	SOIM	SEGREGATION/SEPARATION OF DUTIES (SOD)	SOIM
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - INFORMATION SOURCES	SOIM	SEI CERT	SSL SS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - INITIATION OF	SOIM	SEI CERT - TOP 10 SECURE CODING PRACTICES	SS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - MAINTENANCE	SOIM	SEIZURE AND FORFEITURE OF SERVERS DOMAIN NAMES AND REGISTRIES	LR
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - METRICS FOR	SOIM	SEL4	FMS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - MISCONCEPTIONS CONCERNING SOIM	SOIM	SEL4 MICROKERNEL	FMS CPS OSV
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - OBSERVATIONS	SOIM	SELECT CONTROLS BASED UPON SYSTEMS SECURITY REQUIREMENTS	SSL
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - OBSERVATIONS - RESPONSIBILITY FOR	SOIM	SELF-ASSESSMENT	HS SSL
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - RESISTANCE TO	SOIM	SELF-ASSESSMENT - INCIDENT MANAGEMENT	SOIM
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - SAMPLE DOCUMENTS	SOIM	SELF-ASSESSMENT - INFORMATION SECURITY GOVERNANCE	RMG
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - SECURITY OF	SOIM	SELF-ASSESSMENT - RISK MANAGEMENT	RMG
SECURITY POLICIES	HF FMS RMG CPS AC AAA OSV	SELF-ASSESSMENT - SECURITY PROGRAMS	SOIM
SECURITY POLICY	CI WAM RMG NS	SELF-ASSESSMENTS	RMG
SECURITY POSTURE	CPS SSL RMG	SELF-COMPOSITION AND PRODUCT PROGRAMS	FMS
SECURITY PRACTICES	CPS PLT	SELF-DEFENCE	LR
SECURITY PRACTITIONER	SSL AB AC HF	SELF-DETERMINATION	POR
SECURITY PRINCIPLES	CI WAM	SELF-DRIVING	CPS
SECURITY PRINCIPLES IN INCIDENT MANAGEMENT	SOIM	SELF-DRIVING CAR	PLT
SECURITY PROCEDURE	HF CI SS RMG	SELF-GARBLING VIRUS	MAT
SECURITY PROCEDURES	SOIM	SELF-HELP	LR
SECURITY PROCEDURES - ACCESS TO	SOIM	SELF-HELP DISFAVOURER: SOFTWARE LOCKS AND HACK-BACK	LR
SECURITY PROCEDURES - COMMON	SOIM	SELF-INCRIMINATION	F
SECURITY PROCEDURES - FORMATTING OF	SOIM	SELF-SIGNED CERTIFICATE	WAM
SECURITY PROCEDURES - MAINTENANCE OF	SOIM	SELINUX	AAA OSV
SECURITY PROCEDURES - OBSERVATIONS	SOIM	SEM (SECURITY EVENT MANAGEMENT)	SOIM
SECURITY PROCEDURES - OBSERVATIONS - PURPOSE OF	SOIM	SEMANTIC ASSOCIATION	RMG
SECURITY PROCEDURES - PROCESS FOR DEVELOPING	SOIM	SEMANTIC GAP PROBLEM	F
SECURITY PROCEDURES - RESPONSIBILITY FOR	SOIM	SEMANTIC MATCHING	F
SECURITY PROCEDURES - STYLE OF	SOIM	SEMANTIC MEMORY	HF
SECURITY PROGRAM - ADMINISTRATIVE ACTIVITIES	SOIM	SEMANTICS	FMS
SECURITY PROGRAM - ARCHITECTURE IMPLEMENTATION	SOIM	SEMANTICS-BASED ANALYSIS	FMS
SECURITY PROGRAM - CHALLENGES OF	SOIM	SEMI-FORMAL DESIGN	SSL
SECURITY PROGRAM - COMPONENTS OF	SOIM	SEMI-FORMAL VERIFIED DESIGN	SSL
SECURITY PROGRAM - CONCEPTS FOR	SOIM	SEMICONDUCTOR TOPOGRAPHIES	LR
SECURITY PROGRAM - CONTROLS AND COUNTERMEASURES	SOIM	SEMINAR	RMG
SECURITY PROGRAM - DEFINITION OF	SOIM	SEMIQUANTITATIVE ANALYSIS	RMG
SECURITY PROGRAM - INFRASTRUCTURE AND ARCHITECTURE OF	SOIM	SEMIQUANTITATIVE RISK ASSESSMENT	RMG
SECURITY PROGRAM - MANAGEMENT ACTIVITIES	SOIM	SENDER POLICY FRAMEWORK	AAA
SECURITY PROGRAM - MANAGEMENT FRAMEWORK FOR	RMG	SENDER POLICY FRAMEWORK (SPF)	AAA
SECURITY PROGRAM - METRICS FOR	SOIM	SENDMAIL	MAT
SECURITY PROGRAM - OBJECTIVES OF	SOIM	SENIOR INFORMATION SECURITY OFFICER - DEFINING	RMG
SECURITY PROGRAM - OPERATIONAL ACTIVITIES	SOIM	SENIOR INFORMATION SECURITY OFFICER - RESPONSIBILITIES OF	RMG
SECURITY PROGRAM - OVERVIEW OF	SOIM	SENIOR INFORMATION SECURITY OFFICER - RESPONSIBILITIES OF - CHANGES IN	RMG
SECURITY PROGRAM - ROAD MAP FOR	RMG	SENIOR MANAGEMENT	RMG
SECURITY PROGRAM - SCOPE AND CHARTER OF	SOIM	SENIOR MANAGEMENT - COMMITMENT TO INCIDENT MANAGEMENT	SOIM
SECURITY PROGRAM - SELF-ASSESSMENT	SOIM	SENIOR MANAGEMENT - INFORMATION SECURITY RESPONSIBILITIES OF	RMG
SECURITY PROGRAM MANAGEMENT AND ADMINISTRATIVE ACTIVITIES	SOIM	SENIOR MANAGEMENT - OBTAINING COMMITMENT OF	RMG
SECURITY PROGRAM METRICS AND MONITORING	RMG	SENIOR MANAGEMENT - ON CURRENT INCIDENT RESPONSE CAPABILITIES	RMG
SECURITY PROGRAMS - ARCHITECTURE DESIGN	SSL	SENIOR MANAGEMENT - RISK MANAGEMENT RESPONSIBILITIES OF	RMG
SECURITY PROGRAMS - ARCHITECTURE DESIGN - ACCOUNTABILITY	AAA	SENIOR MANAGEMENT COMMITMENT	RMG
SECURITY PROGRAMS - ARCHITECTURE DESIGN - AUTHORIZATION	AAA	SENSE-MAKING LOOP	F
SECURITY PROGRAMS - ARCHITECTURE DESIGN - DOCUMENTATION	SSL	SENSE-MAKING PROCESS	F
SECURITY PROGRAMS - ARCHITECTURE DESIGN - LEAST PRIVILEGE	SSL	SENSITIVE CODE SEGREGATION	SSL
SECURITY PROGRAMS - ARCHITECTURE DESIGN - RISK-BASED CONTROLS	SSL	SENSITIVE DATA EXPOSURE	SS
SECURITY PROGRAMS - ARCHITECTURE DESIGN - SEPARATION OF DUTIES	SSL	SENSITIVE INFORMATION	CI WAM NS LR PLT MAT AC SS SOIM AB POR
SECURITY PROGRAMS - AVAILABILITY	SOIM	SENSITIVITY	RMG
SECURITY PROGRAMS - BEST PRACTICES	SSL	SENSITIVITY ASSESSMENT PROCESS	SOIM
SECURITY PROGRAMS - CONFIDENTIALITY	SOIM	SENSITIVITY ASSESSMENT PROCESS - RESPONSIBILITY FOR	SOIM
SECURITY PROGRAMS - INTEGRITY	SOIM	SENSOR FUSION	CPS
SECURITY PROGRAMS - NON-REPUDIATION	C	SENSOR NETWORK	CPS
SECURITY PROGRAMS - PRIVACY	POR	SENSOR NETWORKS	CPS
SECURITY PROOF	FMS CPS AC C	SENSORS	HF WAM CPS NS PLT HS SOIM SSL
SECURITY PROPERTIES	FMS	SEPARATING CLASSES	MAT
SECURITY PROTOCOLS	FMS	SEPARATION LOGIC	FMS SS
SECURITY QUESTION	HF	SEPARATION OF DUTIES	SOIM CI AAA
SECURITY QUESTIONS	AAA	SEPARATION OF DUTIES (SOD)	SSL
SECURITY RATIONALE	FMS	SEPARATION OF DUTIES DUAL CONTROL AND SPLIT KNOWLEDGE	CI
SECURITY REQUIREMENTS	HF FMS CI AC SSL RMG DSS	SEPARATION OF DUTIES DUAL CONTROLS AND SPLIT KNOWLEDGE	AAA
SECURITY REVIEWS	RMG	SEPARATION OF DUTY	FMS
SECURITY REVIEWS AND AUDITS	RMG	SEPARATION OF PRIVILEGE	CI SSL
		SEPARATIONS OF DUTIES AND RESPONSIBILITIES	CI
		SEPERATION OF DUTIES	CI
		SEQUENCE ERRORS	NS

SEQUENCE NUMBER	AC	SHIPPING AGENT	AB
SEQUENCES OF GAMES	AC	SHODAN	CPS
SEQUENTIAL CONSISTENCY	DSS	SHOEBOX DATA	F
SERIAL CONSOLE	SSL	SHOPPING BEHAVIOUR	LR
SERIAL PROTOCOL	CPS	SHOPPING CART	WAM
SERVE AS A SINGLE POINT OF CONTACT FOR INCIDENT RESPONSE	SOIM	SHOPPING PATTERNS	POR
SERVER - MESSAGE BLOCK (SMB)	NS	SHOPPING WEBSITE	AB
SERVER CONFIGURATION	MAT	SHOR'S ALGORITHM	AC C
SERVER LOG	SOIM	SHORT MESSAGE PEER-TO-PEER (SMPP)	NS
SERVER SIDE MISCONFIGURATIONS & VULNERABLE COMPONENTS	WAM	SHORT TERM MEMORY	HF
SERVER SIDE VULNERABILITIES AND MITIGATIONS	WAM	SHORT TERM MEMORY LOOP	HF
SERVER VIRTUALIZATION	OSV	SHORT TRANSACTIONS	DSS
SERVER-BASED SYSTEM	WAM	SHORTEST VECTOR PROBLEM	C
SERVER-BASED VULNERABILITIES	NS	SHOULDER SURFING	HF AB WAM
SERVER-SIDE	WAM SS	SIDE CHANNEL ATTACK	CI WAM C PLT DSS SS HS OSV
SERVERLESS COMPUTING	DSS	SIDE CHANNEL ATTACKS	DSS
SERVICE - LEVEL AGREEMENT (SLA)	SOIM	SIDE CHANNELS (HARDWARE)	OSV
SERVICE - LEVEL REPORT	SOIM	SIDE CHANNELS (SOFTWARE)	OSV
SERVICE - LEVEL REQUIREMENTS (SLR)	SOIM	SIDE CHANNELS (SPECULATIVE)	OSV
SERVICE - ORIENTED ARCHITECTURES (SOA)	DSS	SIDE-CHANNEL ANALYSIS	FMS
SERVICE COORDINATION CLASS	DSS	SIDE-CHANNEL ATTACK	NS C
SERVICE DELIVERY	LR	SIDE-CHANNEL ATTACKS	HS
SERVICE DELIVERY OBJECTIVE - AND INCIDENT RESPONSE	SOIM	SIDE-CHANNEL ATTACKS AND FAULT ATTACKS	HS
SERVICE DELIVERY OBJECTIVE - AS BASIS FOR RECOVERY SITE SELECTION	SOIM	SIDE-CHANNEL VULNERABILITIES	SS
SERVICE DELIVERY OBJECTIVE - DEFINED	SOIM	SIDE-CHANNEL VULNERABILITY	AC FMS SS
SERVICE DELIVERY OBJECTIVE - IN RISK MANAGEMENT	RMG	SIDE-CHANNELS	FMS
SERVICE DELIVERY OBJECTIVES	SOIM	SIDE-CHANNELS ATTACKS	C
SERVICE LEVEL AGREEMENT	SOIM LR DSS	SIDE-LOAD SOFTWARE	WAM
SERVICE LEVEL AGREEMENT (SLA)	SOIM	SIDE-LOADING	WAM
SERVICE LEVEL AGREEMENTS (SLA)	SOIM	SIEM	SOIM
SERVICE LEVEL OBJECTIVES	DSS	SIEM (SECURITY INFORMATION AND EVENT MANAGEMENT)	SOIM
SERVICE MODEL	DSS	SIEM (SECURITY INFORMATION AND EVENT MANAGEMENT) SOLUTIONS INCIDENT RESPONSE AND	SOIM
SERVICE ORCHESTRATION	DSS	SIEM CONSOLE	SOIM
SERVICE ORIENTED ARCHITECTURE	DSS	SIEM PLATFORMS AND COUNTERMEASURES	SOIM
SERVICE PROVIDER	WAM SSL F SOIM LR POR AAA	SIEMENS	CPS
SERVICE PROVIDERS - APPLICATION SERVICE PROVIDER	DSS	SIGMA-PROTOCOL	C
SERVICE PROVIDERS - CLOUD SERVICE PROVIDERS	DSS	SIGNAL	AC POR NS
SERVICE USAGE PATTERN	POR	SIGNAL ABSORPTION	PLT
SERVICE-COORDINATION	DSS	SIGNAL AMPLIFICATION	PLT
SERVICES	F	SIGNAL ANNIHILATION AND OVERSHADOWING	PLT
SERVICES AND PROTOCOLS	NS	SIGNAL ANNIHILATION	PLT
SERVICES COORDINATION CLASS	DSS	SIGNAL ATTENUATION	PLT
SERVING GPRS SUPPORT NODE	PLT	SIGNAL CLIPPING	CPS
SERVLET	WAM	SIGNAL CONTAMINATION	PLT
SERVO	CPS	SIGNAL DETECTION	PLT
SEVIP	HS	SIGNAL FILTERING	PLT
SESSION - CONTROL PROTOCOL (SCP)	NS	SIGNAL FRAME	OSV
SESSION - DESCRIPTION PROTOCOL (SDP)	NS	SIGNAL MIDAMBLE	PLT
SESSION - HIGHJACKING	MAT	SIGNAL PREAMBLE	PLT
SESSION - INITIATION PROTOCOL (SIP)	NS	SIGNAL PROCESSING	SOIM
SESSION - KEYS	C	SIGNAL PROPAGATION	PLT
SESSION - MANAGEMENT	AAA	SIGNAL PROTOCOL	AC POR
SESSION BORDER CONTROLLERS	SOIM	SIGNAL RE(P)LAY	PLT
SESSION COOKIE	WAM	SIGNAL RECEPTION	PLT
SESSION HIJACKING	WAM NS	SIGNAL REFLECTION	PLT
SESSION IDENTIFIER	WAM	SIGNAL REPLAY	PLT
SESSION KEY	FMS CI NS C AC HS POR AAA	SIGNAL SHIELDING	PLT
SESSION KEYS	SS	SIGNAL SPOOFING ATTACKS	PLT
SESSION LAYER (OSI)	NS	SIGNAL STRENGTH	PLT
SESSION LIFETIME	WAM	SIGNATURE DYNAMICS	AAA
SESSION MANAGEMENT	AAA	SIGNATURE LANGUAGE	SOIM
SESSION MANAGEMENT VULNERABILITIES AND	AAA	SIGNATURE OR HANDWRITING DYNAMICS	AAA
SESSION STATE	SS	SIGNATURE PERMISSIONS	AAA
SET (SOCIAL ENGINEER TOOLKIT)	AB	SIGNATURE SCHEME	FMS AC C
SET INCLUSION	FMS	SIGNATURE STAMP	LR
SET THEORY	FMS	SIGNATURE-BASED IDS	NS
SET-COOKIE HEADER	WAM	SIGNATURES	SOIM
SETUID PROGRAMS	AAA	SIGNCRYPTION	AC
SETUP ASSUMPTIONS	C	SIGNING	WAM
SEVEN PRINCIPLES FOR SOFTWARE ASSURANCE	SSL	SIGRETURN-ORIENTED PROGRAMMING	OSV
SEWAGE CONTROL SYSTEM	CPS	SILK ROAD	AB
SEX TRAFFICKING	LR	SIM	HS AC
SEXTORTION	AB	SIM (SECURITY INFORMATION MANAGEMENT)	SOIM
SEXUAL ORIENTATION	LR	SIM (SECURITY INFORMATION MODIFICATION MODULE)	OSV
SEXUAL PREDATION	AB	SIM (SUBSCRIBER IDENTITY MODULE)	HS
SHA (SECURE HASH ALGORITHM)	C	SIM CARD	HS PLT
SHA (SECURE HASH ALGORITHM) 0 1 AND 2	C	SIM CARDS	AC
SHA-1	HS F AC C	SIMILARITY FUNCTION	F
SHA-2	HS F C	SIMILARITY HASHING	F
SHA-256	HS AC	SIMILARITY METRIC	PLT
SHA-3	HS F AC C	SIMPLE - MAIL TRANSFER PROTOCOL (SMTP)	NS
SHADOW IT	SOIM	SIMPLE - NETWORK MANAGEMENT PROTOCOL (SNMP)	NS
SHADOW PASSWORD FILES	AAA	SIMPLE MAIL TRANSFER PROTOCOL	NS
SHADOW SECURITY	HF	SIMPLE MAIL TRANSPORT PROTOCOL	WAM NS
SHADOW STACK	HS OSV	SIMPLE MAIL TRANSPORT PROTOCOL (SMTP)	WAM NS
SHADOW STACKS	OSV	SIMPLE NETWORK MANAGEMENT PROTOCOL	SOIM NS
SHADOW STORAGE	F	SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP)	NS
SHAMIR'S SECRET SHARING SCHEME	C	SIMPLE OBJECT ACCESS PROTOCOL	WAM
SHARED KEY AUTHENTICATION	AAA	SIMPLE OBJECT ACCESS PROTOCOL (SOAP)	WAM
SHARED LIBRARY	F	SIMPLE POWER ANALYSIS	HS FMS CI
SHARED MEMORY	F OSV	SIMPLICITY AND CLARITY THROUGH LAYERING AND MODULARIZATION	CI
SHARED RESOURCE	SS	SIMS	HS
SHARED SECRET	PLT POR AAA NS	SIMULATION	HF FMS CPS C SOIM RMG
SHARED STORAGE	DSS	SIMULATION OF CRYPTOGRAPHIC OPERATIONS	C
SHARED-DOMAIN ISSUES	SSL	SIMULATION OR DRILL	HF
SHARING RISK	RMG	SIMULATION PARADIGM	C
SHELL COMMAND	WAM SS	SIMULATION TEST	SOIM
SHIELDING	PLT	SIMULATION TEST - RECOVERY PLAN	SOIM
SHIELDS FROM LIABILITY	LR	SIMULATION-BASED ANALYSIS	FMS
SHIFT ROW TRANSFORMATION	C	SIMULATION-BASED PROOF	FMS
SHIPPING	AB CPS		

SIMULATION-BASED PROOFS	FMS	SOCIAL IDENTITY	LR
SIMULTANEOUS AUTHENTICATION OF EQUALS	NS	SOCIAL LEARNING	HF
SINGLE - LOSS EXPECTANCY (SLE)	RMG	SOCIAL MEDIA	AB WAM
SINGLE - POINT OF FAILURE (SPOF)	SOIM	SOCIAL NETWORK	HF WAM DSS RMG SS AB POR AAA
SINGLE - SIGN-ON (SSO)	AAA	SOCIAL PROCESSES	AC
SINGLE DOMAIN	OSV	SOCIAL SCIENCE	CI CPS AC SOIM LR
SINGLE FACTOR/MULTIFACTOR AUTHENTICATION	AAA	SOCIETAL HARM	POR
SINGLE FACTOR/MULTIFACTOR AUTHENTICATION-†	AAA	SOCIO-CULTURAL	RMG
SINGLE INPUT MULTIPLE OUTPUT	PLT	SOCIO-TECHNICAL	CI RMG
SINGLE SIGN -ON	AAA	SOCKET	NS OSV
SINGLE SIGN-ON	FMS SSL AAA NS	SOCKS	NS
SINGLE SIGN-ON (SSO)	AAA	SOD (SEGREGATION/SEPARATION OF DUTIES)	SOIM
SINGLE-FACTOR AUTHENTICATION	WAM	SOFT KEYBOARD	HF
SINGLE/MULTI-FACTOR AUTHENTICATION	AAA	SOFT TOKEN	AAA
SINGULARITY OPERATING SYSTEM	OSV	SOFTWARE	SS
SINGULATION PROTOCOL (RFID)	HS	SOFTWARE - AS A SERVICE (SAAS)	DSS
SINKHOLING DOMAINS	MAT	SOFTWARE - DEADLOCK	SS
SIP (SESSION INITIATION PROTOCOL)	NS	SOFTWARE - DEFINED NETWORKING	NS
SITE ISOLATION	WAM	SOFTWARE - DEVELOPMENT	SSL
SITE RELIABILITY ENGINEERING	SOIM	SOFTWARE - DEVELOPMENT - METHODS	SSL
SITUATIONAL CRIME PREVENTION	AB	SOFTWARE - DEVELOPMENT - METHODS - ITERATIVE DEVELOPMENT	SSL
SITUATIONAL AWARENESS	F SOIM CPS	SOFTWARE - DEVELOPMENT - METHODS - WATERFALL	SSL
SITUATIONAL CRIME PREVENTION	AB	SOFTWARE - DEVELOPMENT - SECURITY	SSL
SIX SIGMA	RMG	SOFTWARE - ESCROW	SSL
SKA (SHARED KEY AUTHENTICATION)	NS	SOFTWARE - FORENSICS	F
SKEYSEED	NS	SOFTWARE - INSIDER THREATS	AB
SKILLS	HF RMG	SOFTWARE - LICENSING	SOIM
SKILLS - AND LIKELIHOOD OF RISK	RMG	SOFTWARE - PROTECTION MECHANISMS	OSV
SKILLS - OF PERSONNEL IN INFORMATION SECURITY	HF	SOFTWARE - VULNERABILITIES AND	SS
SKILLS - PROGRAMMING IN INCIDENT MANAGEMENT	SS	SOFTWARE ANALYSIS	SSL
SKYPE	POR	SOFTWARE AND LARGE-SCALE SYSTEMS	FMS
SLA (SERVICE LEVEL AGREEMENT)	SOIM	SOFTWARE AND SYSTEM ARCHITECTURE CHANGES	SSL
SLACK SPACE	F	SOFTWARE AS A PRODUCT	F
SLAM	FMS	SOFTWARE AS A SERVICE	F LR AC
SLAMMER WORM	SOIM CPS	SOFTWARE AS A SERVICE (SAAS)	DSS
SLAS (SERVICE LEVEL AGREEMENTS)	SOIM	SOFTWARE ASSET MANAGEMENT	RMG
SLE (SINGLE LOSS EXPECTANCY)	RMG	SOFTWARE ASSURANCE	SSL
SLIDING WINDOW	NS	SOFTWARE ASSURANCE GUIDANCE AND PRINCIPLES	SSL
SLIDING-WINDOW PROTOCOL	PLT	SOFTWARE ASSURANCE MATURITY MODEL	SSL
SLUICE GATE	LR	SOFTWARE ASSURANCE MATURITY MODEL (SAMM)	SSL
SMALL AND MEDIUM-SIZED ENTERPRISE	RMG	SOFTWARE COMPOSITION ANALYSIS	SSL
SMALL SUB-GROUP ATTACK	AC	SOFTWARE CONTAINER	OSV
SMALL SYSTEMS SYSTEM INVENTORY PROCESS	SOIM	SOFTWARE DEFINED NETWORKING	SOIM FMS NS
SMALL TCB IMPLEMENTATIONS	HS	SOFTWARE DEFINED NETWORKING (SDN)	SOIM
SMART	HS	SOFTWARE DEVELOPERS	HF
SMART (SPECIFIC MEASURABLE ATTAINABLE RELEVANT TIMELY) METRICS	RMG	SOFTWARE DEVELOPMENT	SSL CI WAM SS
SMART APPLIANCE	CPS	SOFTWARE DEVELOPMENT AS A NETWORKED SPORT	SSL
SMART CARDS	AAA	SOFTWARE DEVELOPMENT CYCLE	MAT
SMART DUST	OSV	SOFTWARE DEVELOPMENT LIFE CYCLE	SSL
SMART GRID	CPS	SOFTWARE DEVELOPMENT LIFE CYCLE AUDITING	SSL
SMART GRIDS	CPS	SOFTWARE DIGITAL EXPRESSION AND COPYRIGHT	LR
SMART METER	CPS	SOFTWARE DISTRIBUTION	WAM
SMART POINTER	SS	SOFTWARE ENGINEERING BODY OF KNOWLEDGE	CI
SMART POINTERS	SS	SOFTWARE ENGINEERING INSTITUTE	SSL
SMART TOYS	CPS	SOFTWARE FAULT-INJECTION	SS
SMART-CARDS	CI AC C HS OSV	SOFTWARE FRAMEWORK	SSL SS
SMARTCARD	HS	SOFTWARE GLITCH	CPS
SMARTCARDS	NS	SOFTWARE GUARD EXTENSIONS	HS CPS AC OSV
SMARTPHONE	WAM CPS F SOIM PLT OSV	SOFTWARE LANGUAGE AND FRAMEWORK	SS
SMARTPHONE MANUFACTURERS	AAA	SOFTWARE LAYER	F
SMB (SERVER MESSAGE BLOCK)	OSV	SOFTWARE LIBRARY	HF FMS WAM MAT SS F AB SSL RMG
SMEP AND SMAP	OSV	SOFTWARE LICENSING	LR
SMIME	NS	SOFTWARE LOCK	LR
SMPP (SHORT MESSAGE PEER-TO-PEER)	NS	SOFTWARE MAINTENANCE	SSL SS
SMS	WAM	SOFTWARE PATCHES	WAM CPS HS AB SSL
SMS SECURITY	WAM	SOFTWARE PUBLICATION	WAM
SMTP (SIMPLE MAIL TRANSFER PROTOCOL)	NS	SOFTWARE RECONSTRUCTION (INSURANCE COVERAGE)	SOIM
SMTP CLIENT	AAA	SOFTWARE RESET	CPS
SMTP SERVER	AAA	SOFTWARE RISK FACTOR	RMG
SMUDGE ATTACK	WAM	SOFTWARE SAFETY AND SECURITY STANDARDS	SSL
SMUDGE ATTACKS	WAM	SOFTWARE SECURITY	FMS WAM CI NS SS AC HS SSL AAA OSV
SMURF ATTACK	NS	SOFTWARE STACK	OSV
SMURFING	NS	SOFTWARE TESTING	SSL SS
SNAPCHAT	AB	SOFTWARE UPDATE	WAM CPS MAT AC SS AB SSL
SNAPSHOT MECHANISM	F	SOFTWARE UPDATES AND PATCHES	SSL
SNARKS	C	SOFTWARE UTILITIES	OSV
SNF'S (SECURE NFS)	OSV	SOFTWARE VENDOR	SOIM WAM
SNIFFING	MAT NS	SOFTWARE VULNERABILITIES ACROSS THE LIFECYCLE	SSL
SNORT	SOIM NS	SOFTWARE- DEFINED NETWORKS	NS
SNORT IDS	SOIM	SOFTWARE-BASED ATTESTATION	CPS
SNORT SIGNATURE LANGUAGE	SOIM	SOFTWARE-BASED FAULT-INJECTION	SS
SNOWDEN REVELATIONS	AC	SOFTWARE-BASED SIDE-CHANNEL	SS
SOAP BASED WEB SERVICE ATTACKS	DSS	SOFTWARE-BASED SIDE-CHANNELS	SS
SOAR: IMPACT AND RISK ASSESSMENT	SOIM	SOFTWARE-DEFINED NETWORKING AND NETWORK FUNCTION VIRTUALISATION	NS
SOC (AICPA SERVICE ORGANIZATION) REPORTS	RMG	SOFTWARE-DEFINED RADIOS	PLT
SOC REPORTING	SOIM	SOLAR POWER	CPS
SOCIAL AGGRESSION	AB	SOLID STATE DRIVE	F OSV
SOCIAL COMMUNITY	HF	SOME COMMON PKE SCHEMES AND KEMS	AC
SOCIAL CONTEXT	HF	SOMETHING YOU ARE	AAA
SOCIAL ENGINEERING	HF AB MAT AAA	SOMETHING YOU HAVE	AAA
SOCIAL ENGINEERING - ATTACKS	AB	SOMETHING YOU KNOW	AAA
SOCIAL ENGINEERING - BAITING	AB	SOMETIMES 256 MAY NOT BE GREATER THAN 128	C
SOCIAL ENGINEERING - PENETRATION TESTING AND	AB	SOMEWHAT HOMOMORPHIC ENCRYPTION	POR C
SOCIAL ENGINEERING - PHONE PHISHING	AB	SOUND STATIC VERIFICATION	SS
SOCIAL ENGINEERING - PRETEXTING	AB	SOUND WAVE	CPS
SOCIAL ENGINEERING - SET (SOCIAL ENGINEERING TOOLKIT)	AB	SOUNDNESS	SS
SOCIAL ENGINEERING - SHOULDER SURFING	AB	SOUNDNESS	SS
SOCIAL ENGINEERING - VISHING	AB	SOURCE - CODE - ANALYSIS TOOLS	SS
SOCIAL ENGINEERING USE OF IN CERTIFICATION TESTING	HF	SOURCE - CODE - SECURITY ISSUES	SS
SOCIAL ENVIRONMENT	HF	SOURCE - CODE - SECURITY ISSUES - BUFFER OVERFLOW	SS
SOCIAL GRAPH	POR	SOURCE - CODE - SECURITY ISSUES - CITIZEN PROGRAMMERS	SS

SOURCE - CODE - SECURITY ISSUES - COVERT CHANNEL	SS	STAKEHOLDER ENGAGEMENT	HF
SOURCE - CODE - SECURITY ISSUES - EXECUTABLE CONTENT/MOBILE CODE	SS	STAKEHOLDERS	RMG
SOURCE - CODE - SECURITY ISSUES - MALICIOUS SOFTWARE (MALWARE)	SS	STALE DATA	CPS
SOURCE - CODE - SECURITY ISSUES - MEMORY REUSE (OBJECT REUSE)	SS	STALKER	CPS
SOURCE - CODE - SECURITY ISSUES - SOCIAL ENGINEERING	SS	STAMP	RMG
SOURCE - CODE - SECURITY ISSUES - TIME OF CHECK/TIME OF USE (TOC/TOU)	SS	STANDALONE MALWARE	MAT
SOURCE CODE	FMS MAT SS HS LR SSL	STANDALONE OR HOST-PROGRAM	MAT
SOURCE CODE MANAGEMENT	SSL	STANDARD	RMG
SOURCE SYSTEMS	SOIM	STANDARD AND PRACTICES	SSL
SOVEREIGN STATE	LR	STANDARD OPERATING PROCEDURE	AAA
SOVEREIGNTY	LR	STANDARD PERMISSIONS	OSV
SP-NETWORK	C	STANDARD PROTOCOLS	C
SPAM	WAM CPS MAT NS AB	STANDARDISATION	FMS WAM CPS NS LR PLT SS AC F SOIM
SPAM BOT	MAT	STANDARDS	RMG
SPAM DETECTION	MAT NS	STANDARDS - COMPLIANCE WITH	SOIM
SPAM FILTER	AB	STANDARDS - DEVELOPMENT OF FOR ACTION PLAN	RMG
SPAM OVER INSTANT MESSAGING (SPIM)	WAM	STANDARDS - FOR INCIDENT MANAGEMENT	SOIM
SPAM TEMPLATE	MAT	STANDARDS - FOR INFORMATION SECURITY GOVERNANCE	RMG
SPANNING - TREE ANALYSIS	RMG	STANDARDS AND FRAMEWORKS	RMG
SPANNING TREE ALGORITHM	NS	STANDARDS BODIES	NS
SPARK	FMS SS	STANDARDS BODY	LR
SPATIAL MEMORY ERRORS	OSV	STANDARDS COMPLIANCE	RMG
SPATIAL VULNERABILITIES	SS	STANDARDS DEVELOPMENT	RMG
SPATIAL VULNERABILITY	SS	STANDARDS FOR THE PRESENTATION OF SCIENTIFIC EVIDENCE IN LEGAL PROCEEDINGS	F
SPEAR PHISHING	AB AAA	STANDARDS MINIMUM SECURITY BASELINE	SOIM
SPECIAL - PUBLICATIONS (SP)	RMG	STANDARDS SELECTION	RMG
SPECIAL CHARACTER	WAM	STAR TOPOLOGY	NS
SPECIAL PERMISSIONS	SOIM	STAR TOPOLOGY - TOKEN RING AND	NS
SPECIALISED EXAMPLES	SOIM	START SYSTEM	PLT
SPECIALISED SERVICES	AB	START-UP COMPANY	CPS
SPECIALISED VOCABULARY	AB	STATE ACTORS	AB
SPECIFICATION	FMS SS F SOIM SSL PLT	STATE AWARENESS	CPS
SPECIFICATION LANGUAGE	FMS	STATE CONSISTENCY SCHEME	DSS
SPECIFICATION VS LEARNING	SOIM	STATE CYBER OPERATIONS IN GENERAL	LR
SPECIFICATION-BASED DETECTION	SOIM	STATE ESTIMATION	CPS
SPECIFICATION-BASED SYNTHESIS	FMS	STATE EXPLOSION	SS
SPECTRE	HS OSV	STATE MACHINE	DSS
SPECULATIVE EXECUTION	HS FMS OSV	STATE MERGING	MAT
SPELLCHECKER	MAT	STATE SECURITY	LR
SPF (SENDER POLICY FRAMEWORK)	WAM	STATE SPACE	FMS CI
SPHINCS+	AC	STATE SPONSORED	CPS
SPHINX PACKET FORMAT	POR	STATE-ACTION PAIR	FMS
SPICE SIMULATION	HS	STATE-CENTRIC	F
SPIN	FMS	STATE-CENTRIC APPROACH	F
SPKI/SDSI	AAA	STATE-CHANGING REQUEST	WAM
SPLIT KNOWLEDGE	C	STATE-SPONSORED ATTACK	AB
SPLIT KNOWLEDGE/SPLIT KEY	C	STATE-TRANSITION SYSTEM	FMS
SPLUNK	SOIM	STATEFUL INFORMATION	WAM
SPML (SERVICE PROVISIONING MARKUP LANGUAGE)	AAA	STATEFUL INSPECTION	NS
SPONGE CONSTRUCTION	C	STATEMENT - ON AUDITING STANDARDS (SAS)	SOIM
SPONGE CONSTRUCTIONS	C	STATIC ANALYSIS	SSL
SPOOFING	WAM CPS NS PLT DSS RMG AC MAT AB POR AAA	STATIC - SOURCE CODE ANALYSIS (SAST)	SSL
SPOOFING - BLIND	NS	STATIC ANALYSIS	HF FMS WAM FMS MAT AC SS SOIM SSL
SPOOFING - DNS	NS	STATIC ANALYSIS AND TYPING	FMS
SPOOFING - DNS - QUERY MANIPULATION	NS	STATIC CHECKS	SS
SPOOFING - E-MAIL	WAM	STATIC DETECTION	SS
SPOOFING - EMAIL	WAM	STATIC GROUP SIGNATURE SCHEME	LR
SPOOFING - INFORMATION DISCLOSURE	AB	STATIC IP ADDRESS	C
SPOOFING - IP ADDRESS SPOOFING	NS	STATIC MEMBERSHIP	DSS
SPOOFING - NON-BLIND	NS	STATIC PACKET FILTERING	NS
SPOOFING - SESSION HIJACKING	MAT	STATIC PASSWORDS	AAA
SPOOFING - SYN SCANNING	NS	STATIC PASSWORDS - TOKENS	AAA
SPOOFING ATTACKS	PLT	STATIC ROUTING TABLES	NS
SPORT EVENT	AB	STATIC TYPE SYSTEM	SS
SPOTIFY	SOIM	STATIC WEBSITE	WAM
SPREADING SEQUENCE	PLT	STATICALLY SECURE PROTOCOLS	C
SPREADSHEET	SSL	STATION-TO-STATION PROTOCOL	C
SPX (SEQUENCED PACKET EXCHANGE)	NS	STATISTICAL MODEL	HS
SPY CAR ACT	SSL	STATISTICAL ANALYSIS	MAT HS F SOIM PLT
SPYEYE	MAT	STATISTICAL ATTACK	C
SPYWARE	MAT	STATISTICAL ERROR BOUNDARIES	F
SPYWARE - BOTNETS	MAT	STATISTICAL FEATURE	NS
SQL CONNECTION STRING	SSL	STATISTICAL FUNCTION	POR
SQL DATABASE	SOIM	STATISTICAL INFORMATION	POR
SQL ESCAPING	WAM	STATISTICAL QUERY	POR
SQL INJECTION	FMS WAM SS SOIM OSV	STATUS CODE	WAM
SQL SERVER	DSS	STATUS MESSAGE	HF WAM
SQL-INJECTION	WAM	STATUTORY DEFINITION	LR
SQLITE	F	STATUTORY TARIFF	LR
SQUARE	SSL	STEALTH	AB
SQUARE-AND-MULTIPLY ALGORITHM	AC	STEALTH VIRUS	MAT
SRAM PUF	HS	STEALTHY ATTACK	CPS
SSAA	SOIM	STEAM GOVERNOR	CPS
SSH	WAM AC	STEERING COMMITTEE	RMG
SSH (SECURE SHELL)	NS	STEGANOGRAPHIC METHODS	POR
SSID (SERVICE SET IDENTIFIER) FLAW	NS	STEGANOGRAPHY	POR
SSL CERTIFICATE	HF	STICKY POLICIES	POR AAA
SSL STRIPPING	NS	STIDE	SOIM
SSO	SSL	STIGMATISATION	RMG
SSO (SINGLE SIGN-ON)	AAA	STOCHASTIC METHODS	FMS
SST (STRUCTURED STREAM TRANSPORT)	NS	STOCK EXCHANGE	NS
STABILITY	CPS	STORAGE	HS DSS
STACK CANARIES	SS	STORAGE - BACKUPS	SOIM
STACK CANARY	HS CPS SS	STORAGE - CLOUD	DSS
STACK EXCHANGE	AC	STORAGE - PRIMARY	OSV
STACK MEMORY	OSV	STORAGE - SECONDARY	OSV
STACK WALK	AAA	STORAGE - THREATS	DSS
STACKELBERG GAME	CPS	STORAGE - VIRTUAL	DSS
STACKOVERFLOW	HF	STORAGE - VIRTUALIZATION	OSV
STAFFING	RMG	STORAGE - VIRTUALIZED	DSS
STAKEHOLDER	HF FMS AC SSL RMG		

STORAGE - VIRTUALIZED - HOST-BASED	OSV	SUBSTITUTION-PERMUTATION NETWORK	C
STORAGE - VIRTUALIZED - NETWORK-BASED	OSV	SUCKERS LIST	AB
STORAGE - VIRTUALIZED - STORAGE DEVICE-BASED	OSV	SUI GENERIS RIGHT	LR
STORAGE CONTROLLER	F	SUI GENERIS STANDARD	LR
STORAGE FORENSICS	F	SUPER P2P MODEL	DSS
STORAGE IN MOBILE APPLICATIONS	WAM	SUPERCOMPUTER	FMS
STORAGE SYSTEM	F SOIM DSS	SUPERDISTRIBUTION	AAA
STORAGE SYSTEMS	DSS	SUPERUSER	WAM
STORED COMMUNICATIONS ACT	LR	SUPERVISED LEARNING	SOIM
STORED INJECTION	SS	SUPERVISOR	OSV
STORED INJECTION VULNERABILITES	SS	SUPERVISOR MODE ACCESS PROTECTION	OSV
STORED XSS ATTACK	WAM	SUPERVISOR MODE EXECUTION PROTECTION	OSV
STORED XSS ATTACKS	WAM	SUPERVISORY AUTHORITY	LR
STORING	SOIM	SUPERVISORY CONTROL	CPS
STORM BOTNET	AB	SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA)	CPS
STPA-SEC	RMG	SUPERVISORY CONTROL NETWORK	CPS
STRATEGIC	RMG	SUPERVISORY DEVICE	CPS
STRATEGIC ALIGNMENT	RMG	SUPPLEMENTAL CONTROL TECHNOLOGIES	SOIM WAM AAA NS
STRATEGIC ALIGNMENT - AS OUTCOME OF INFORMATION SECURITY GOVERNANCE	RMG	SUPPLEMENTING SECURITY CONTROL BASELINES	RMG
STRATEGIC ALIGNMENT - AS OUTCOME OF SECURITY PROGRAMS	SOIM	SUPPLIER	RMG
STRATEGIC ALIGNMENT - OF INCIDENT MANAGEMENT	SOIM	SUPPLIES FOR INCIDENT RESPONSE	SOIM
STRATEGIC ALIGNMENT METRICS	RMG	SUPPLY CHAIN	CI CPS LR SSL RMG
STRATEGIC ATTACKERS	CPS	SUPPLY CHAIN ATTACK	AB LR
STRATEGIC METRICS	RMG	SUPPLY CHAIN OPERATIONS REFERENCE	RMG
STRATEGIC OBJECTIVES	RMG	SUPPLY CHAIN OPERATIONS REFERENCE (SCOR)	RMG
STRATEGIC PLANNING	RMG	SUPPLY CHAIN RISK MANAGEMENT	RMG
STRATEGIES	POR	SUPPLY CHAIN RISKS	RMG
STRATEGIES TO PREPARE FOR HANDLING EVENTS	SOIM	SUPPORT INTERNETWORK TRUST ARCHITECTURES	NS
STRATEGY DEVELOPMENT	SOIM	SUPPORT THE INCIDENT LIFECYCLE	SOIM
STRATEGY IMPLEMENTATION RESOURCES	SOIM	SUPPORT VECTOR MACHINE	SOIM
STRATEGY RESOURCES AND CONSTRAINTS - OVERVIEW	RMG	SUPPORT VECTOR MACHINES	SOIM
STREAM CIPHER	HS NS AC C	SUPPORTED GOALS	RMG
STREAM CIPHERS	AC C	SUPPORTING EVIDENCE	F LR
STREAM-BASED CIPHERS	C	SUPPRESSION	POR
STREAM-BASED CIPHERS - SUBSTITUTION	C	SUPREME COURT	F LR
STREET CRIME	RMG	SURGEON	LR
STRENGTH OF CONTROLS	SOIM	SURICATA IDS	SOIM
STRESS TESTERS	AB	SURVEILLANCE	CPS AC AB LR POR
STRESS TESTING	SSL	SURVEILLANCE DATA AND THE CLOUD	SOIM
STRICT CONSISTENCY	DSS	SURVEY	RMG
STRIDE	SSL RMG	SURVIVABILITY THROUGH REPLICATION	DSS
STRING LITERAL	WAM	SUSPECT	F
STRING MANIPULATION	SS	SUSPICIOUS SERVICE	F
STRONG AUTHENTICATION	AAA	SUSTAINABILITY	HF RMG
STRONG CONSISTENCY MODEL	DSS	SVA	FMS
STRONG CONSISTENCY MODELS	DSS	SVCS (SWITCHED VIRTUAL CIRCUITS)	NS
STRONG NAMES	AAA	SVG	SS
STRONG PUF	HS	SWAM (SOFTWARE INVENTORY MANAGEMENT)	SSL
STRONG PUF S	HS	SWEBOK	CI
STRONG TYPING	AC	SWGDE (SCIENTIFIC WORKING GROUP ON DIGITAL EVIDENCE)	F
STRONG UNFORGEABILITY	AC	SWIFT	HF WAM AB LR
STRONG UNFORGEABILITY UNDER CHOSEN MESSAGE ATTACK	AC	SWIFT CREDENTIAL	AB
STRUCTURAL DOMAIN	HS	SWIPE CARD	HS
STRUCTURAL INTEGRITY	CPS	SWIPE-PATTERN	WAM
STRUCTURAL MODELS	HF	SWISS CHEESE MODEL	HF CI
STRUCTURAL TESTING	SSL	SWISS-CHEESE MODEL	HF CI
STRUCTURED - QUERY LANGUAGE (SQL)	OSV	SWITCH POISONING ATTACK	NS
STRUCTURED - WALK-THROUGH TEST	SOIM	SWITCHED NETWORK	NS
STRUCTURED ASSESSMENT	RMG	SWITCHED VIRTUAL CIRCUITS	NS
STRUCTURED OUTPUT GENERATION VULNERABILITIES	SS	SWITCHED VIRTUAL CIRCUITS (SVCS)	NS
STRUCTURED OUTPUT GENERATION VULNERABILITY	SS	SWITCHES	NS
STRUCTURED OUTPUT GENERATIONS MITIGATIONS	SS	SYBIL ATTACKS	NS DSS
STRUCTURED P2P	DSS	SYMBOL SPACE	MAT
STRUCTURED P2P PROTOCOLS	DSS	SYMBOLIC ANALYSIS	CI
STRUCTURED QUERY LANGUAGE (SQL)	OSV	SYMBOLIC EXECUTION	FMS MAT
STRUCTURED THREAD INFORMATION EXCHANGE	SOIM	SYMBOLIC METHODS	FMS
STRUCTURED TOPOLOGIES	DSS	SYMBOLIC MODEL	AC
STRUCTURED WALK-THROUGH	SOIM	SYMBOLIC MODELLING	CI
STRUCTURED WALKTHROUGH TEST	SOIM	SYMMETRIC - ALGORITHMS	C
STRUCTURED WALKTHROUGH TEST - RECOVERY PLAN	SOIM	SYMMETRIC - ALGORITHMS - ADVANTAGES AND DISADVANTAGES	C
STRUCTURED WHAT IF TECHNIQUE (SWIFT)	RMG	SYMMETRIC - CRYPTOGRAPHY	C
STUXNET	AB LR CPS RMG	SYMMETRIC ALGORITHMS	C
SUB-NETWORK ZONE ISOLATION	CPS	SYMMETRIC BLOCK AND STREAM CIPHERS	C
SUB-STATION	CPS	SYMMETRIC CIPHERS	C
SUBDOMAIN	WAM AAA NS	SYMMETRIC CRYPTOGRAPHY	C FMS CPS NS DSS
SUBJECT	AAA	SYMMETRIC CRYPTOGRAPHY - AES (ADVANCED ENCRYPTION STANDARD) - CCMP	C
SUBJECT MATTER AND REGULATORY FOCUS	LR	SYMMETRIC CRYPTOGRAPHY - AES (ADVANCED ENCRYPTION STANDARD) - RIJNDael	C
SUBJECT-BASED	AAA	SYMMETRIC CRYPTOGRAPHY - BLOWFISH	C
SUBJECTIVE	SS	SYMMETRIC CRYPTOGRAPHY - CAST	C
SUBJECTS	AAA	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - 3DES	C
SUBJECTS - ABAC	AAA	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - ADVANTAGES	C
SUBJECTS - APPLICATIONS	AAA	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - BLOCK CIPHER MODES	C
SUBJECTS - AUTHORIZED USERS	AAA	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - DISADVANTAGES	C
SUBJECTS - BELL-LAPADULA MODEL	AAA	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - DOUBLE DES	C
SUBJECTS - NETWORKS	NS	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - MEET-IN-THE-MIDDLE	C
SUBJECTS - OBJECTS COMPARISON	AAA	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - STREAM MODES	C
SUBJECTS - PRIVILEGE ATTRIBUTES	OSV	SYMMETRIC CRYPTOGRAPHY - IDEA (INTERNATIONAL DATA ENCRYPTION ALGORITHM)	C
SUBJECTS - PROCESSES	OSV	SYMMETRIC CRYPTOGRAPHY - RC4	C
SUBJECTS - REQUIREMENTS	OSV	SYMMETRIC CRYPTOGRAPHY - RCS	C
SUBJECTS - SENSITIVITIES	OSV	SYMMETRIC CRYPTOGRAPHY - SAFER (SECURE AND FAST ENCRYPTION ROUTINE)	C
SUBJECTS - SYSTEMS	OSV	SYMMETRIC CRYPTOGRAPHY - TWOFISH	C
SUBJECTS - UNAUTHORIZED USERS	SOIM	SYMMETRIC ENCRYPTION	FMS AC C POR AAA
SUBJECTS AND OBJECTS	AAA	SYMMETRIC ENCRYPTION AND AUTHENTICATION	C
SUBSCRIBER IDENTITY MODULES	PLT	SYMMETRIC KEY ENCRYPTION	C
SUBSCRIPTION	F	SYMMETRIC MODE MULTIPROCESSING	C
SUBSTANTIVE LAW	LR		
SUBSTITUTE BYTES	C		
SUBSTITUTION	C		
SUBSTITUTION CIPHER	C		
SUBSTITUTION ENCRYPTION	C		

SYMMETRIC PRIMITIVES C
SYMMETRIC RBAC AAA
SYMMETRIC VS. ASYMMETRIC ENCRYPTION C
SYMMETRY OF INTERFACES DSS
SYN NS
SYN COOKIE SOIM
SYN COOKIES NS
SYN FLOODING NS
SYN FLOODING DDOS ATTACK NS
SYN MESSAGE NS
SYN SCANNING NS
SYNACK MESSAGE NS
SYNCHRONISATION AC PLT DSS
SYNCHRONOUS DSS C
SYNCHRONOUS - DYNAMIC RANDOM-ACCESS MEMORY (SDRAM) OSV
SYNCHRONOUS - TOKEN DEVICE AAA
SYNCHRONOUS DYNAMIC PASSWORD TOKENS AAA
SYNCHRONOUS ENCRYPTION C
SYNCHRONOUS TOKENS AAA
SYNOPSIS SSL
SYNTACTIC MATCHING F
SYNTACTIC STRUCTURE SS
SYNTAX WAM SS
SYNTAX-TREE FMS
SYNTHETIC PROCESSES F
SYNTHETIC TRAFFIC SOIM
SYNTHETIC TRANSACTIONS WAM
SYRIAN ELECTRONIC ARMY AB
SYSLOG SOIM
SYSTEM - COMPONENTS SSL
SYSTEM - DEVELOPMENT LIFE CYCLE (SDLC) SSL
SYSTEM - EVENTS OSV
SYSTEM - LIFE CYCLE (SLC) CI SSL
SYSTEM ACCESS OSV
SYSTEM ACCOUNT ACCESS REVIEW AAA
SYSTEM ADMINISTRATOR/MANAGER - ROLE OF IN CERTIFICATION TESTING SOIM
SYSTEM ADMINISTRATORS FMS AAA OSV
SYSTEM AND KERNEL LOGS SOIM
SYSTEM APPLICATIONS WAM
SYSTEM AUTHORIZATION SSL
SYSTEM AUTHORIZATION - ACTIONS FOLLOWING ACCREDITATION SOIM RMG
SYSTEM AUTHORIZATION - ASSESSMENT FOCUS SOIM
SYSTEM AUTHORIZATION - AUTHORITY SOIM
SYSTEM AUTHORIZATION - AWARENESS TRAINING AND EDUCATION HF
SYSTEM AUTHORIZATION - AWARENESS TRAINING AND EDUCATION - CASE STUDY HF
SYSTEM AUTHORIZATION - BENEFITS OF SOIM RMG
SYSTEM AUTHORIZATION - DECISION MAKING SOIM
SYSTEM AUTHORIZATION - DEFINING SOIM RMG
SYSTEM AUTHORIZATION - DESCRIPTION OF RMG
SYSTEM AUTHORIZATION - GUIDANCE DEVELOPMENT LIFE CYCLE SOIM
SYSTEM AUTHORIZATION - GUIDELINES RMG
SYSTEM AUTHORIZATION - INTEGRATION OF INTO THE SDLC SSL
SYSTEM AUTHORIZATION - INTERCONNECTED SYSTEMS AND AAA
SYSTEM AUTHORIZATION - INTERRELATIONSHIPS OF PROCESSES RMG
SYSTEM AUTHORIZATION - LEGAL AND REGULATORY FRAMEWORK FOR LR
SYSTEM AUTHORIZATION - LEGAL AND REGULATORY FRAMEWORK FOR - LIFE CYCLE LR
SYSTEM AUTHORIZATION - LEVEL OF EFFORT AND CERTIFICATION TESTING SOIM
SYSTEM AUTHORIZATION - OBSERVATIONS SOIM RMG
SYSTEM AUTHORIZATION - PROGRAM INTEGRATION RMG
SYSTEM AUTHORIZATION - PROGRAM MANAGER (SEE PROGRAM MANAGER)
PROGRAM SCOPE SOIM
SYSTEM AUTHORIZATION - REASONS FOR FAILURE SOIM
SYSTEM AUTHORIZATION - REMEDIATION PLANNING SOIM
SYSTEM AUTHORIZATION - RESISTANCE TO HF
SYSTEM AUTHORIZATION - RISK ASSESSMENT IN RMG
SYSTEM AUTHORIZATION - SAMPLE POLICY SOIM
SYSTEM AUTHORIZATION - SECURITY CONTROLS SELECTION SOIM
SYSTEM AUTHORIZATION - SECURITY PLANS SOIM
SYSTEM AUTHORIZATION - SECURITY PROCEDURES IN SOIM
SYSTEM AUTHORIZATION - SYSTEM-LEVEL SECURITY USING SOIM
SYSTEM AUTHORIZATION - SYSTEM-LEVEL SECURITY USING - TRUST RELATIONSHIPS
SOIM
SYSTEM AUTHORIZATION - TIMING OF SOIM
SYSTEM BOUNDARIES - GUIDANCE ON THE IMPACT OF TECHNOLOGICAL CHANGES ON
SSL
SYSTEM CALL F SOIM MAT OSV
SYSTEM CHARACTERIZATION RMG
SYSTEM CONSOLE AAA
SYSTEM DESIGN FMS
SYSTEM DESIGNER CI AC LR POR PLT
SYSTEM DEVELOPMENT SSL
SYSTEM DEVELOPMENT LIFE CYCLE (SDLC) SSL
SYSTEM DEVELOPMENT LIFE CYCLE PROCESSES RMG
SYSTEM EXITS SOIM
SYSTEM HEAP F FMS SS
SYSTEM IMAGE AND SNAPSHOT MANAGEMENT OSV
SYSTEM INTEGRATOR SOIM
SYSTEM INVENTORY PROCESS - COMBINING SYSTEMS SOIM
SYSTEM INVENTORY PROCESS - INFORMATION COLLECTION SOIM
SYSTEM INVENTORY PROCESS - SMALL SYSTEMS SOIM
SYSTEM INVENTORY PROCESS - TOOLS SOIM
SYSTEM INVENTORY PROCESS - VALIDATION SOIM
SYSTEM LIFECYCLE CI SSL
SYSTEM LOG F SOIM
SYSTEM MANAGEMENT SOIM
SYSTEM OWNER - CRITICALITY IN THE VIEW OF SOIM RMG
SYSTEM OWNER - DATA SENSITIVITY ASSESSMENT RESPONSIBILITY OF SOIM
SYSTEM OWNER - RESPONSIBILITIES OF SOIM RMG
SYSTEM OWNER - RESPONSIBILITIES OF - RESPONSIBILITY OF FOR
INTERCONNECTIVITY AGREEMENTS SOIM
SYSTEM OWNER - RESPONSIBILITY FOR CONFIGURATION

MANAGEMENT/CONFIGURATION CONTROL SOIM
SYSTEM OWNER - RESPONSIBILITY OF FOR RISK REMEDIATION PLAN SOIM
SYSTEM OWNER - RESPONSIBILITY OF FOR SECURITY PROCEDURES SOIM
SYSTEM OWNER - SECURITY PLANNING AND SOIM
SYSTEM OWNERS RMG
SYSTEM RESOURCES AAA
SYSTEM SECURITY PLANS SOIM
SYSTEM SENSITIVITY SOIM
SYSTEM SENSITIVITY - SECURITY CONTROLS ACCORDING TO SOIM
SYSTEM SENSITIVITY - SECURITY CONTROLS ACCORDING TO - EM-SPECIFIC
CONTROLS SOIM
SYSTEM SERVICE WAM
SYSTEM STACK F FMS MAT SS
SYSTEM TESTING SSL
SYSTEM-DRIVEN RISK MANAGEMENT RMG
SYSTEM-LEVEL FAILURE F RMG
SYSTEM-LEVEL SECURITY SOIM
SYSTEM-ON-CHIP HS CPS OSV
SYSTEMS HS AAA OSV
SYSTEMS - ACCESS CONTROL AND OSV
SYSTEMS - ASSURANCE SOIM
SYSTEMS - INTEGRITY SOIM
SYSTEMS ADMINISTRATION SOIM
SYSTEMS CONTROL AUDIT REVIEW FILE (SCARF) RMG
SYSTEMS CONTROL DESIGN AND IMPLEMENTATION SSL
SYSTEMS COORDINATION STYLES DSS
SYSTEMS LIFECYCLE CI SSL
SYSTEMS NETWORK ARCHITECTURE (SNA) NS
SYSTEMS PROGRAMMING OSV
SYSTEMS SECURITY CI
SYSTEMS THINKING RMG
SYSTEMS-OF-SYSTEMS HF
SYSTRUST RMG

T

T-CLOSENESS POR
TAAS (INFORMATION AS A SERVICE) DSS
TABLET WAM
TABLETOP CARD GAMES HF
TABNABBING ATTACK METHOD WAM MAT
TACHOMETER CPS
TACTICAL METRICS SOIM
TACTICAL PLANNING SOIM
TAG COLLISION (RFID) HS
TAG GENERATION C
TAGGING PROTOCOL NS
TAILGATING RMG
TAILORING SOIM
TAINT ANALYSIS DSS MAT FMS SS
TAINT SOURCE SS
TAINTING SOIM
TAKE CONTROL OF THE INCIDENT AND THE SCENE SOIM
TAKE FIVE HF
TAKE OWNERSHIP PERMISSION OSV
TAKE-DOWN PROCEDURES LR
TAKEDOWN REQUEST AB
TAKEDOWN RESILIENT ARCHITECTURES AB
TALEA DSS
TALLINN MANUAL CPS
TALLINN MANUAL 2.0 LR
TAMARIN AAA FMS CI
TAMPER DETECTION C
TAMPER EVIDENCE HS
TAMPER RESISTANCE PLT DSS AAA HS
TAMPER-PROOF WAM F SSL
TAMPERING NS SSL WAM DSS AC F RMG CI
TANGIBLE UNCERTAINTY RMG
TANGLER POR
TANGO PROGRAMMER LR
TAPESTRY DSS
TARGET - IDENTIFICATION AB
TARGET - OF EVALUATION (TOE) SOIM
TARGET ORGANISATION MAT
TARGETED ATTACK MAT CPS
TARIFF LR
TASK SCHEDULING DSS
TASKS RMG
TASKS - MEASURING PROGRAM EFFECTIVENESS RMG
TAX LAW LR
TAXABLE PRESENCE LR
TAXONOMY SS CPS MAT SOIM LR AAA RMG AB
TCB (TRUSTED COMPUTING BASE) OSV
TCO (TOTAL COST OF OWNERSHIP) RMG
TCP NS MAT SOIM CPS
TCP (TRANSMISSION CONTROL PROTOCOL) NS
TCP (TRANSMISSION CONTROL PROTOCOL) - DYNAMIC PORTS NS
TCP (TRANSMISSION CONTROL PROTOCOL) - PRIVATE PORTS NS
TCP (TRANSMISSION CONTROL PROTOCOL) - REGISTERED PORTS NS
TCP (TRANSMISSION CONTROL PROTOCOL) - WELL-KNOWN PORTS NS
TCP SECURITY NS
TCP SEQUENCE NUMBER NS
TCP SEQUENCE NUMBER ATTACKS NS
TCP/IP WAM NS SOIM LR
TCP/IP MODEL NS

TCP/IP STACK	NS	TEST PLAN DEVELOPMENT	SSL
TCPDUMP	SOIM	TEST PROGRAMS	SSL
TCSEC (TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA)	SSL	TEST RESULTS	RMG
TDSS/TDL4 BOTNET	MAT	TEST TYPES	SSL
TECHNICAL ASPECTS	AAA	TEST VECTOR	FMS
TECHNICAL AUDIT	AAA	TESTABLE THEORIES	F
TECHNICAL CHALLENGES	F	TESTAMENT	LR
TECHNICAL COMPONENTS	SOIM	TESTBED	CPS
TECHNICAL COMPONENTS FOR INFORMATION SECURITY FRAMEWORK	SOIM	TESTIMONY	F LR
TECHNICAL CONTROLS	AAA SSL	TESTING	SSL
TECHNICAL CONTROLS - ANALOG	PLT	TESTING - APPLICATION SECURITY	WAM
TECHNICAL CONTROLS - ATTACKS AND	PLT	TESTING - AUTOMATED	SSL
TECHNICAL CONTROLS - AUDIT TRAILS	AAA	TESTING - BLACK-BOX	SSL
TECHNICAL CONTROLS - AUTHENTICATION	AAA	TESTING - CHECKLIST TEST	SOIM
TECHNICAL CONTROLS - CELLULAR	PLT	TESTING - DENIAL-OF-SERVICE	NS
TECHNICAL CONTROLS - CONVERGED	NS	TESTING - DYNAMIC	SSL
TECHNICAL CONTROLS - CONVERGED - FCOE	NS	TESTING - FULL INTERRUPTION TESTING	SOIM
TECHNICAL CONTROLS - CONVERGED - ISCSI	CPS	TESTING - FULL-INTERRUPTION	SOIM
TECHNICAL CONTROLS - CONVERGED - MPLS	NS	TESTING - INCIDENT RESPONSE	SOIM
TECHNICAL CONTROLS - DIGITAL	NS	TESTING - INTERFACE	SS
TECHNICAL CONTROLS - IDENTIFICATION	AAA	TESTING - MANUAL	SSL
TECHNICAL CONTROLS - LOGICAL	AAA	TESTING - MISUSE CASE	SS
TECHNICAL CONTROLS - PBX (PRIVATE BRANCH EXCHANGE)	PLT	TESTING - NEGATIVE	SS
TECHNICAL CONTROLS - POTS (PLAIN OLD TELEPHONE SERVICE)	PLT	TESTING - NEGATIVE - SCENARIOS	SS
TECHNICAL CONTROLS - PUBLIC ACCESS	AAA	TESTING - OF CONTROLS	SOIM
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL)	WAM	TESTING - PARALLEL TESTING	SOIM
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - CODECS	WAM	TESTING - PATCH	SOIM
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - JITTER	WAM	TESTING - PBX AND IP TELEPHONY	PLT
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - PACKET LOSS	WAM	TESTING - PENETRATION	SOIM
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - SEQUENCE	WAM	TESTING - RECOVERY PLAN	SOIM
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - SIP	NS	TESTING - SIMULATION TEST	SOIM
TECHNICAL CONTROLS CERTIFICATION TESTING OF	SOIM	TESTING - STATIC	SSL
TECHNICAL GUIDELINE NCSC-TG-029	RMG	TESTING - STRUCTURED WALKTHROUGH TEST	SOIM
TECHNICAL SECURITY ARCHITECTURE	SOIM	TESTING - WHITE-BOX	SSL
TECHNICAL SECURITY MANAGEMENT	SOIM	TESTING - WIRELESS NETWORK	NS
TECHNICAL SUPPORT	SOIM	TESTING A PROPRIETARY CRYPTOGRAPHIC ALGORITHM	LR
TECHNICAL THREATS	SOIM	TESTING AND DRILLS	RMG
TECHNIQUES AND PROCEDURE	F	TESTING AND VALIDATING INTRUSION DETECTION SYSTEM	SOIM
TECHNIQUES AND PROCEDURES	F	TESTING AND VALIDATION	SSL
TECHNOCRATIC	RMG	TESTING FOR INFRASTRUCTURE AND CRITICAL BUSINESS APPLICATIONS	RMG
TECHNOCRATIC POLICY	RMG	TESTING INCIDENT RESPONSE AND BUSINESS CONTINUITY/ DISASTER RECOVERY PLANS	RMG
TECHNOLOGICAL CONTENT FILTERING	LR	TESTING PHASE	SSL
TECHNOLOGIES	SOIM	TESTING TYPES	SSL
TECHNOLOGY	RMG	TESTING/IMPLEMENTING PATCHES/ FIXES AND UPDATES	RMG
TECHNOLOGY - FOR INCIDENT MANAGEMENT	SOIM	TESTS AND EXERCISES	SOIM
TECHNOLOGY - FOR INFORMATION RISK MANAGEMENT	RMG	TEXT BOOK	NS
TECHNOLOGY - FOR SECURITY PROGRAMS	SOIM	TEXT MESSAGE	PLT
TECHNOLOGY - IN BUSINESS MODEL FOR INFORMATION SECURITY	RMG	TEXT NODE	WAM
TECHNOLOGY RESOURCES	SOIM	TEXTBOOK	AC FMS HF CI
TELECOMMUNICATIONS	AC AAA F SOIM LR CI	TEXTSECURE	POR
TELECOMMUTING	SOIM	TEXTUAL FORMAT	WAM SOIM F
TELEGRAM	AC	TF-CSIRT	SOIM
TELEMATIC CONTROL UNIT	CPS	TFTP (TRIVIAL FILE TRANSFER PROTOCOL)	NS
TELEMETRY	AC F SSL	THALES	SOIM
TELEPHONE	LR	THE (ISC)2 CODE OF ETHICS	LR
TELESCOPE	WAM	THE ADVERSARY	AC
TELL STORY	F	THE ASSOCIATION FOR COMPUTING MACHINERY	LR
TELNET	NS	THE BASE-RATE FALACY	SOIM
TEMPERATURE	HF	THE BIBA INTEGRITY MODEL	AAA
TEMPEST	PLT HS	THE BREWER-NASH MODEL	AAA
TEMPLATE ATTACK	HS	THE CHAIN OF CUSTODY	F
TEMPLATE ATTACKS	HS	THE CHALLENGES OF CONSUMING CRYPTOGRAPHY	AC
TEMPORAL CHARACTERISTICS	MAT	THE CLARK-WILSON MODEL	AAA
TEMPORAL ISOLATION	AAA	THE COMPUTER AS THE TARGET	LR
TEMPORAL KEY INTEGRITY PROTOCOL	NS	THE CONTEXT OF ETHICAL DECISION-MAKING	LR
TEMPORAL KEY INTEGRITY PROTOCOL (TKIP)	NS	THE CRYPTO WARS	AC
TEMPORAL LOGIC	FMS	THE CRYPTOGRAPHIC TRIUMVIRATE	AC
TEMPORAL MAC	NS	THE DESIRED STATE	RMG
TEMPORAL MEMORY ERRORS	OSV SS	THE DISCOVERY PHASE	SSL
TEMPORAL METRIC	SOIM	THE ENFORCEMENT OF AND PENALTIES FOR CRIMES AGAINST INFORMATION SYSTEMS	LR
TEMPORAL SEPARATION	FMS	THE EUROPEAN UNION GENERAL DATA PROTECTION REGULATION 2016/679	LR
TEMPORAL VULNERABILITIES	SS	THE EXPLOITATION PHASE	SSL
TEMPORARY FILES	F SS	THE FEDERAL INFORMATION SECURITY MANAGEMENT ACT	HF
TERMINATE THE ACTIVITY	RMG	THE FORAGING LOOP	F
TERMINATION	DSS HF	THE FUTURE OF APPLIED CRYPTOGRAPHY	AC
TERMS	HF	THE GOAL	RMG
TERMS AND CONDITIONS	LR CI	THE IEEE COMPUTER SOCIETY	LR
TERMS OF SERVICE	AB	THE IMPORTANCE OF RISK MANAGEMENT	RMG
TERMS OF USE	AAA	THE INFORMATION SECURITY MANAGEMENT FRAMEWORK	RMG
TERRESTRIAL POSITIONING SYSTEM	PLT	THE INSIDER THREAT	AB
TERRITORIAL LOCATION OF THE RIGHT TO DEMAND REPAYMENT OF BANK DEPOSITS	LR	THE IT RISK REGISTER	RMG
TERRITORIAL SCOPE	LR	THE IT RISK STRATEGY OF THE BUSINESS	RMG
TERRITORIAL SOVEREIGNTY	LR	THE KEY LIFE-CYCLE	AC
TERRITORIAL WATERS	LR	THE LAW OF ARMED CONFLICT	LR
TERRORISM	AC CPS PLT LR CI	THE LIFECYCLE OF A CONTROL	RMG
TERRORIST ATTACK	RMG	THE LIFECYCLE OF SECURITY INCIDENT	SOIM
TERRORIST FRAUD	PLT	THE OPEN GROUP	SOIM
TERRORISTS AND ACTIVISTS	CPS	THE OPEN GROUP ARCHITECTURE FRAMEWORK (TOGAF)	RMG
TESLA	PLT	THE OWASP TOP TEN	SSL
TEST	RMG	THE POST-EXPLOITATION PHASE	SSL
TEST - PLAN REVIEW	SOIM	THE PRIVACY ACT OF 1974 (U.S.)	LR
TEST - STRATEGIES	SOIM	THE PROCESS FOR ATTACK SIMULATION AND THREAT ANALYSIS	RMG
TEST AND FIX	FMS	THE PROLIFERATION OF TUNNELING	NS
TEST CASE	MAT SSL SS	THE REPORTING PHASE	SSL
TEST COVERAGE ANALYSIS	SS	THE RISK MANAGEMENT PROCESS	RMG
TEST DATA	SSL	THE ROLE OF FORMAL SECURITY DEFINITIONS AND PROOFS	AC
TEST DISASTER RECOVERY PLANS	RMG	THE ROLE OF THE INFORMATION SECURITY MANAGER IN INCIDENT MANAGEMENT	RMG
TEST DRIVEN DEVELOPMENT (TDD)	SSL	THE SCANNING AND PROBING PHASE	SSL

THE SENSE MAKING LOOP	F	TIME OF CONTRACT AND RECEIPT OF CONTRACTUAL COMMUNICATION	LR
THE VALUE OF COMMUNICATION	RMG	TIME OF FLIGHT	PLT
THEHIVE PROJECT	SOIM	TIME OF FLIGHT BASED RANGING ATTACKS	PLT
THEOREM PROVING	FMS CI	TIME OUTS (AUTHENTICATION)	AAA
THEOREM PROVING TOOLS	FMS	TIME PRESSURE	HF AB
THEOREM-PROVING SOFTWARE	FMS CI	TIME SERIES	PLT CPS
THEORY	AAA	TIME SERIES MODEL	CPS
THERAC-25	CPS	TIME SYNCHRONISATION	DSS
THERMOMETER	CPS	TIME TO LIVE	SOIM
THERMOSTAT	LR	TIME-DIVISION MULTIPLEXING	PLT
THIEVES	POR	TIME-DIVISION MULTIPLEXING (TDM)	PLT
THIN CLIENT SYSTEMS	OSV	TIME-LOCK	LR
THINK LIKE A RESPONDER	SOIM	TIME-OF-CHECK TO TIME-OF-USE	SS
THINKING FAST AND SLOW	HF	TIME-OF-FLIGHT MEASUREMENT	PLT
THIRD GENERATION PARTNERSHIP PLAN	PLT	TIME-OF-FLIGHT RANGING	PLT
THIRD PARTY CONNECTIONS	WAM	TIME-RELATED PARAMETERS	PLT
THIRD PARTY CONSIDERATION	LR RMG	TIME/EVENT ORDERING	DSS
THIRD PARTY SECURITY SERVICES	SOIM	TIMED TRACE	FMS
THIRD PARTY/ OUTSOURCING REQUIREMENTS	LR	TIMELINE ANALYSIS	F
THIRD-PARTY - GOVERNANCE	RMG	TIMELINE OF EVENTS	F
THIRD-PARTY - SECURITY SERVICES	SOIM	TIMELY KEY ROTATION AND KEY CHANGE	C
THIRD-PARTY ACCESS	LR	TIMEOUT	WAM
THIRD-PARTY APPLICATIONS	WAM	TIMEOUTS	SOIM
THIRD-PARTY ASSURANCE	SOIM RMG	TIMESTAMP	WAM NS SOIM F
THIRD-PARTY AUDITS	LR	TIMESTAMPS	SOIM
THIRD-PARTY MANAGEMENT	SOIM RMG	TIMING	SOIM RMG
THIRD-PARTY SERVICE PROVIDERS	RMG	TIMING ATTACKS	AC HS SS NS
THIRD-PARTY SERVICES	NS POR LR	TIMING BASED	DSS
THIRD-PARTY SOFTWARE	AC F SSL WAM LR	TIMING BASED PERTUBATIONS	DSS
THREAT	AB RMG	TIMING MODULE	CPS
THREAT - EMERGING	AB RMG	TIMING RESTRICTION	PLT
THREAT - EXTERNAL	AB RMG	TIMING RESTRICTIONS	PLT
THREAT - INTERNAL	AB RMG	TIMING SIDE CHANNELS	AC
THREAT ACTOR	RMG	TIMING SIDE-CHANNEL	FMS
THREAT AGENT	SSL	TIMING SIDE-CHANNELS	NS
THREAT AGENT IDENTIFICATION	SSL	TIMING SKEWS	MAT
THREAT AGENTS	AB	TKIP (TEMPORAL KEY INTEGRITY PROTOCOL)	NS
THREAT ANALYSIS	RMG	TKIP (TEMPORAL KEY INTEGRITY PROTOCOL) ATTACK	NS
THREAT AND MISUSE CASE MODELING	RMG	TLA+	FMS
THREAT ASSESSMENT	SSL RMG	TLBLEED	OSV
THREAT ASSESSMENT - DEFINED	RMG	TLD (TOP LEVEL DOMAIN)	NS
THREAT ASSESSMENT - IN INFORMATION SECURITY STRATEGY	SOIM	TLS	NS C
THREAT ASSESSMENT - IN SECURITY PROGRAM MANAGEMENT	SOIM	TLS (TRANSPORT LAYER SECURITY)	NS
THREAT CAPABILITY	RMG	TLS ATTACKS	NS
THREAT ENVIRONMENT	SOIM CI	TLS RECORD	NS
THREAT EVENT	SOIM RMG	TOE (TARGET OF EVALUATION)	SOIM
THREAT IDENTIFICATION	RMG	TOGAF	RMG
THREAT IDENTIFICATION - EXAMPLE LIST	RMG	TOGAF (THE OPEN GROUP ARCHITECTURE FRAMEWORK)	RMG
THREAT INTELLIGENCE	CI	TOGAF SECURITY ARCHITECTURE	RMG
THREAT INTELLIGENCE SHARING	SOIM	TOKEN	AAA C
THREAT LANDSCAPE	SSL	TOKEN - PASSING	NS
THREAT METRIC	RMG	TOKEN - RING (IEEE 802.5)	NS
THREAT MODEL	SSL CPS DSS POR AAA OSV HS RMG	TOKEN DEVICE	AAA
THREAT MODELING	SSL	TOKEN PUNISHMENT	LR
THREAT MODELING CONCEPTS	SSL	TOKEN RECORDS	AAA
THREAT MODELING METHODOLOGIES	SSL	TOKEN RINGS	NS
THREAT SCENARIO	SSL	TOKENISATION	SSL
THREAT SURFACE	RMG	TOKENISATION OF SENSITIVE DATA	SSL
THREAT TARGET	RMG	TOKENS	AAA
THREAT VECTOR	AB	TOKENS - ASYNCHRONOUS	AAA
THREAT(S)	RMG	TOKENS - ASYNCHRONOUS PASSWORD	AAA
THREAT(S) - AGENT	AB	TOKENS - CHALLENGE RESPONSE	AAA
THREAT(S) - EXTERNAL	SOIM	TOKENS - PASSING	NS
THREAT(S) - IDENTIFY	SOIM RMG	TOKENS - STATIC PASSWORD	AAA
THREAT(S) - INTERNAL	SOIM	TOKENS - SYNCHRONOUS	AAA
THREAT(S) - MODELING	SOIM	TOKENS - SYNCHRONOUS DYNAMIC PASSWORD	AAA
THREAT-BASED (OR VULNERABILITY- BASED RISK)	RMG	TOLERABLE RISK OUTCOME	RMG
THREATS	SOIM AB RMG	TOOL VALIDATION	F
THREATS - ADDRESSING	SOIM	TOOLKIT	MAT
THREATS - ADVANCED PERSISTENT THREATS	AB	TOOLS	FMS F
THREATS - DEFINED	RMG	TOOLS - BUSINESS PROCESS REVIEW	RMG
THREATS - ENVIRONMENTAL	SOIM	TOOLS - CONTROL MONITORING AND REPORTING	SOIM
THREATS - IN INCIDENT MANAGEMENT	SOIM	TOOLS - DATA COLLECTION AND EXTRACTION	SOIM
THREATS - IN RISK ASSESSMENT	RMG	TOOLS - RISK SCENARIO DEVELOPMENT	RMG
THREATS - MAN-MADE	AB	TOP-DOWN APPROACH	RMG
THREATS - TECHNICAL	SOIM	TOP-DOWN PROCESSES	F
THREATS AND RISK	SSL	TOP-LEVEL DOMAIN	WAM NS MAT LR
THREATS TO SECURITY FOR MODERN OSS	OSV	TOP-LEVEL DOMAIN (TLD)	NS
THREE-CORNER OPERATIONAL MODEL	LR	TOPOGRAPHIES - BUS	NS
THREE-PHASE COMMIT	DSS	TOPOGRAPHIES - MESH	NS
THREEMA	NS	TOPOGRAPHIES - MESH TOPOLOGY	NS
THRESHOLD ISSUANCE	POR	TOPOGRAPHIES - RING	NS
THRESHOLD SCHEMES	C	TOPOGRAPHIES - RING TOPOLOGY	NS
THRESHOLD SET INTERSECTION	POR	TOPOGRAPHIES - STAR	NS
THRESHOLD STRUCTURE	C	TOPOGRAPHIES - STAR TOPOLOGY	NS
THROUGHPUT	HS	TOPOGRAPHIES - TREE	NS
THUMBNAIL	F	TOPOLOGY	NS
THUNDERBOLT	OSV	TOPOLOGY AWARE LOCALISED ECLIPSE ATTACKS	DSS
TICK-BOX RISK ASSESSMENT	RMG	TOR	WAM DSS POR AB
TICKET GRANTING SERVER	AAA	TOR CLIENT	NS POR
TICKETING SYSTEMS	SOIM	TOR NETWORK	WAM NS DSS POR
TIER 1 RISK MANAGEMENT	RMG	TORPIG	AB
TIER 2 RISK MANAGEMENT	RMG	TORT DOCTRINE	LR
TIER 2 RISK MANAGEMENT - MEASURING PROGRAM EFFECTIVENESS	RMG	TORT LAW	LR
TIER 3 RISK MANAGEMENT	RMG	TORTFEASOR	LR
TIME	SOIM HS RMG	TOTAL COST OF OWNERSHIP (TCO)	RMG
TIME - AS RECOVERY TEST METRIC	F	TOTAL RISK	RMG
TIME CONSTRAINT	F	TOTAL RISK EQUATION	RMG
TIME CONSUMING	RMG	TOUCH-TO-ACCESS	CPS
TIME OF ARRIVAL	PLT	TOUCH-TO-ACCESS PRINCIPLE	CPS
TIME OF CHECK TIME OF USE VULNERABILITY	SS	TOUCHPOINTS	SSL

TOUCHSCREEN	WAM AAA HF	TRANSPORT LAYER (OSI) - PROTOCOLS - FCP	NS
TOWARDS MORE SCIENTIFIC DEVELOPMENT METHODS	FMS	TRANSPORT LAYER (OSI) - PROTOCOLS - RDP	NS
TOYOTA PRIUS	SSL	TRANSPORT LAYER (OSI) - PROTOCOLS - SCTP	NS
TPM	SSL	TRANSPORT LAYER (OSI) - PROTOCOLS - SPX	NS
TPM (TRUSTED PLATFORM MODULE)	HS	TRANSPORT LAYER (OSI) - PROTOCOLS - SST	NS
TPMS	HS OSV	TRANSPORT LAYER (OSI) - PROTOCOLS - TCP	NS
TRACE BASED EXECUTOR	MAT	TRANSPORT LAYER (OSI) - PROTOCOLS - UDP	NS
TRACE PROPERTIES	FMS	TRANSPORT LAYER (OSI) - PSH (PUSH FUNCTION)	NS
TRACE PROPERTY	FMS	TRANSPORT LAYER (OSI) - RST (RESET THE CONNECTION)	NS
TRACEABLE AUDITING	DSS	TRANSPORT LAYER (OSI) - SYN (SYNCHRONIZE SEQUENCE NUMBERS)	NS
TRACEROUTE	NS	TRANSPORT LAYER (OSI) - URG (URGENT POINTER FIELD SIGNIFICANT)	NS
TRACING	MAT AAA	TRANSPORT LAYER SECURITY	NS CPS WAM POR SOIM AC AAA C FMS CI
TRACKER SERVERS	DSS	TRANSPORT LAYER SECURITY (TLS)	NS
TRADE SECRET	LR	TRANSPORT MODE	NS
TRADE SECRETS	LR	TRANSPORT PROTOCOL	SOIM
TRADE UNION	LR	TRANSPORT-LAYER SECURITY	NS
TRADEMARK	LR	TRANSPORTATION	SOIM CPS RMG
TRADEMARKS	LR	TRANSPORTATION SYSTEMS AND AUTONOMOUS VEHICLES	CPS
TRADING PLATFORM	AC LR	TRANSPPOSITION	C
TRAFFIC ANALYSIS	AC F LR NS	TRAPDOOR	DSS C
TRAFFIC CAPTURE	MAT	TRAPDOOR/BACKDOOR	MAT
TRAFFIC CLASSIFICATION	SOIM	TRAPPED ERROR	SS
TRAFFIC DATA	POR SSL	TRAPPED ERRORS	SS
TRAFFIC FLOW CONTROL	CPS	TRAVELER INFORMATION	CPS
TRAFFIC LIGHTS	RMG	TRAVERSE FOLDER/EXECUTE FILE PERMISSION	OSV
TRAFFIC METADATA	POR	TRBAC (TEMPORAL ROLE-BASED ACCESS CONTROL)	AAA
TRAGEDY OF THE SECURITY COMMONS	CI	TREATIES	LR
TRAINING	HF SSL CI SOIM RMG	TREE OF KEYS	AC
TRAINING - FOR ACTION PLAN	HF	TREE TOPOLOGY	NS
TRAINING - FOR RISK MANAGEMENT	HF	TRESPASS PROJECT	HF
TRAINING - IN SECURITY PROGRAMS	HF	TRIAGE (INCIDENT MANAGEMENT PROCESSES)	SOIM
TRAINING - OF INCIDENT RESPONSE STAFF	HF	TRIAGE AND EVIDENCE?	F
TRAINING AND AWARENESS	HF	TRIAGE PHASE	SOIM
TRAINING AND INDUCEMENT OF BEHAVIOUR CHANGE	RMG	TRIAL DECRYPTION	AC
TRAINING LATENCY	RMG	TRIAL-AND-ERROR	PLT
TRANS-BORDER DATA FLOW	LR	TRIBAL KNOWLEDGE	HF
TRANSACTION AUTHENTICATION NUMBERS	AAA	TRIBUNAL	LR
TRANSACTION AUTHORIZATION	AAA	TRIGGER MOMENTS	HF
TRANSACTION FEE	AB	TRIGGERING	SOIM
TRANSACTION LOG	SOIM	TRILATERATION	PLT
TRANSACTION LOOKASIDE BUFFER	OSV	TRIM COMMAND	F
TRANSACTION PROCESSING	LR	TRIPLE DES (3-DES)	C
TRANSACTION PROCESSING (TP)	OSV	TRITON MALWARE	CPS
TRANSACTIONAL COMMIT	DSS	TRIUMVIRATE	AC
TRANSACTIONAL DATABASE	DSS	TRIVIAL FILE TRANSPORT PROTOCOL	NS
TRANSACTIONAL PROCESSING	DSS	TRIVIAL FILE TRANSPORT PROTOCOL (TFTP)	NS
TRANSACTIONAL SERVICES DATABASES	DSS	TROJAN	MAT HS OSV
TRANSACTIONAL STOCK SYSTEM	DSS	TROJAN CIRCUITS	HS OSV
TRANSBORDER DATA FLOW	LR	TROJAN HORSE	MAT
TRANSBORDER DATA FLOWS	LR	TROJANED VIRTUAL APPLIANCES OR MACHINES	OSV
TRANSCEIVER	PLT	TROJANS	MAT
TRANSCRIPTION	F	TROJANS - BACKDOOR	MAT
TRANSDUCER	CPS	TROLL ACCOUNT	AB
TRANSDUCTION ATTACK	CPS	TROUBLESHOOTING	CPS
TRANSDUCTION ATTACKS ON SENSORS	CPS	TRUE RANDOM BIT GENERATOR	AC
TRANSFER	RMG	TRUE RANDOM NUMBER GENERATION (TRNG)	HS
TRANSFER MODES	NS	TRUE RANDOM NUMBER GENERATOR	HS
TRANSFER MODES - ACTIVE (PORT)	NS	TRUE-FALSE RESPONSE	WAM
TRANSFER MODES - PASSIVE (PASV)	NS	TRUE-NEGATIVES	SOIM
TRANSFER THE RISK	RMG	TRUE-POSITIVES	SOIM
TRANSFERRING RISK	RMG	TRUNCATION RULE	LR
TRANSFERS PURSUANT TO INTERNATIONAL MUTUAL LEGAL ASSISTANCE TREATY	LR	TRUNKING PROTOCOL	NS
TRANSFORMATIONAL PROCESSES	F	TRUNKING SWITCH	NS
TRANSFORMER	CPS	TRUST	AC SSL DSS LR RMG
TRANSIENT INSTRUCTIONS	HS	TRUST ARCHITECTURE	WAM
TRANSIENT MALWARE	MAT	TRUST BOUNDARY	HS SSL
TRANSISTOR	FMS HS	TRUST IN CONTROLS	SOIM
TRANSISTOR LAYOUT	HS	TRUST MANAGEMENT	DSS AAA
TRANSISTORS	HS	TRUST NO ONE (TERM)	SOIM
TRANSITION SYSTEM	FMS CI	TRUST PATH	AAA
TRANSMISSION (NETWORK)	NS	TRUST RELATIONSHIPS	POR
TRANSMISSION (NETWORK) - WIRELESS SECURITY - AD-HOC MODE	NS	TRUST RELATIONSHIPS (ONE-WAY TWO-WAY TRANSITIVE)	AAA
TRANSMISSION (NETWORK) - WIRELESS SECURITY - INFRASTRUCTURE MODE	NS	TRUST SERVICES	LR
TRANSMISSION (NETWORK) - WIRELESS SECURITY - OSA	AAA	TRUST TRANSIVITY	AAA
TRANSMISSION (NETWORK) - WIRELESS SECURITY - PARKING LOT ATTACK	AB	TRUST TYPES	AAA
TRANSMISSION (NETWORK) - WIRELESS SECURITY - SHARED KEY AUTHENTICATION	AAA	TRUSTED - COMPUTER SYSTEM EVALUATION CRITERIA (TCSEC)	SSL
TRANSMISSION (NETWORK) - WIRELESS SECURITY - SKA	NS	TRUSTED - COMPUTING BASE (TCB)	OSV
TRANSMISSION (NETWORK) - WIRELESS SECURITY - SSID FLAW	NS	TRUSTED - PATH	SS
TRANSMISSION (NETWORK) - WIRELESS SECURITY - TKIP ATTACK	NS	TRUSTED - PLATFORM MODULE (TPM)	HS
TRANSMISSION (NETWORK) - WIRELESS SECURITY - WEP	NS	TRUSTED AUTHORITY	AC
TRANSMISSION (NETWORK) - WIRELESS SECURITY - WEP VULNERABILITY	NS	TRUSTED BOOT	NS SS
TRANSMISSION (NETWORK) - WIRELESS SECURITY - WPA/WPA2	NS	TRUSTED BULLETIN BOARD	AC
TRANSMISSION CONTROL PROTOCOL (TCP)	NS	TRUSTED CODE	OSV
TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP)	NS	TRUSTED COMPUTE POOLS	SSL
TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP) - TERMINAL	NS	TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA	OSV
EMULATION PROTOCOL (TELNET)	NS	TRUSTED COMPUTING	AAA SS SSL OSV CI
TRANSMISSION LINE	CPS	TRUSTED COMPUTING BASE	AAA CPS OSV DSS HS CI
TRANSMISSION MEDIA	PLT	TRUSTED COMPUTING BASE (TCB)	AAA
TRANSMISSION SECURITY	POR	TRUSTED COMPUTING GROUP	AC HS CPS
TRANSMITTER	PLT	TRUSTED ENVIRONMENT	CPS
TRANSPARENCY	AC POR LR	TRUSTED EXECUTION ENVIRONMENT	HS OSV
TRANSPARENCY IN CONTROLS	SOIM	TRUSTED EXECUTION MODULE	HS
TRANSPARENCY REPORT	LR	TRUSTED NETWORK CONNECT	NS
TRANSPARENT	RMG	TRUSTED ORACLE	AAA
TRANSPARENT POLICY	RMG	TRUSTED ORIGIN	WAM
TRANSPONDER	PLT	TRUSTED PATH	SS
TRANSPORT LAYER	NS	TRUSTED PLATFORM MODULE	AC AAA SSL CPS HS
TRANSPORT LAYER (OSI) - ACK (ACKNOWLEDGEMENT FIELD SIGNIFICANT)	NS	TRUSTED PLATFORM MODULE (TPM)	HS
TRANSPORT LAYER (OSI) - DATA TRANSMISSIONS	NS	TRUSTED PLATFORM MODULE ENDPOINT SECURITY	HS
TRANSPORT LAYER (OSI) - FIN (NO MORE DATA FROM SENDER)	NS	TRUSTED PLATFORM MODULES	HS
		TRUSTED SYSTEM	OSV

TRUSTED THIRD PARTY	NS AC AAA FMS CPS	UNDER FREQUENCY LOAD SHEDDING	CPS
TRUSTED XENIX	AAA	UNDER FREQUENCY LOAD SHEDDING (UFLS)	CPS
TRUSTWORTHY COMPUTING INITIATIVE	SSL	UNDER REPORTED	AB
TRUSTWORTHY SOFTWARE FOUNDATION	SSL	UNDERGROUND ECO-SYSTEM	MAT
TRUSTWORTHY SOFTWARE FRAMEWORK	SSL	UNDERGROUND FORUMS	AB
TUNNEL MODE	NS	UNDERGROUND MARKET	AB HF
TUNNELING	NS POR	UNDERSTAND ADHERE TO AND PROMOTE PROFESSIONAL ETHICS	LR
TUNNELING - FIREWALLS	NS	UNDERSTAND ADHERE TO AND PROMOTE PROFESSIONAL ETHICS(ISC)2 ETHICAL PRINCIPLES	LR
TUNNELING - L2TP (LAYER 2 TUNNELING PROTOCOL)	NS	UNDERSTAND AND APPLY CONCEPTS OF CONFIDENTIALITY INTEGRITY AND AVAILABILITY	CI
TUNNELING - PPTP (POINT-TO-POINT TUNNELING PROTOCOL)	NS	UNDERSTAND AND APPLY FOUNDATIONAL SECURITY OPERATIONS CONCEPTS AND AVAILABILITY	CI
TUNNELING - RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE)	AAA	UNDERSTAND AND APPLY RISK MANAGEMENT CONCEPTS	RMG
TUNNELING - SNMP (SIMPLE NETWORK MANAGEMENT PROTOCOL)	NS	UNDERSTAND AND APPLY THE FUNDAMENTAL CONCEPTS OF NETWORKING	NS
TURING COMPLETE LANGUAGE	FMS	UNDERSTAND AND APPLY THREAT MODELING CONCEPTS AND METHODOLOGIES	SSL
TURING MACHINE	FMS C CI	UNDERSTAND AND INTEGRATE SECURITY IN THE SOFTWARE DEVELOPMENT LIFECYCLE	SSL
TURKTRUST	AC	UNDERSTAND AND SUPPORT BUSINESS CONTINUITY PLAN AND DISASTER RECOVERY PLAN ACTIVITIES	RMG
TURN-ON TRANSIENT	PLT	UNDERSTAND AND SUPPORT FORENSIC INVESTIGATIONS	F
TURN-ON TRANSIENT DURATION	PLT	UNDERSTAND AND SUPPORT INVESTIGATION	SOIM
TURNOVER	LR	UNDERSTAND AND SUPPORT SECURE PROTOCOL	NS
TWITTER	SOIM AB	UNDERSTAND FUNDAMENTAL CONCEPTS O CRYPTOGRAPHY	C
TWO-ANONYMITY	POR	UNDERSTAND LEGAL AND REGULATORY ISSUES THAT PERTAIN TO INFORMATION SECURITY IN A GLOBAL CONTEXT	LR
TWO-FACTOR AUTHENTICATION	PLT WAM AAA HF	UNDERSTAND LEGAL AND REGULATORY ISSUES THAT PERTAIN TO INFORMATION SECURITY IN A GLOBAL CONTEXTPRIVACY	LR
TWO-FACTOR AUTHENTICATION (2FA)	AAA	UNDERSTAND METHODS OF CRYPTOGRAPHIC ATTACKS	C
TWO-PHASE COMMIT	DSS OSV	UNDERSTAND NETWORK ATTACKS AND COUNTERMEASURES	NS
TWO-WAY TRUST	AAA	UNDERSTAND PUBLIC KEY INFRASTRUCTURE SYSTEMS	C
TWOFISH	C	UNDERSTAND SECURITY CONCEPTS	CI
TYPE 1 ERROR	SOIM	UNDERSTAND THE REASON AND REQUIREMENTS FOR CRYPTOGRAPHY	C
TYPE 1 HYPERVISOR	MAT	UNDERSTAND THE RISK MANAGEMENT PROCESS	RMG
TYPE 2 ERROR	SOIM	UNDERSTANDING DATA STATES	DSS
TYPE 2 HYPERVISOR	MAT	UNDERSTANDING INTELLECTUAL PROPERTY	LR
TYPE CERTIFICATION	SOIM	UNDERSTANDING REQUIREMENTS FOR INVESTIGATION TYPES	F
TYPE CHECKING	FMS	UNDISCLOSED SOFTWARE LOCKS	LR
TYPE ERROR	FMS	UNICAST	NS
TYPE I ERROR	AAA	UNICAST NETWORK TRANSMISSIONS	NS
TYPE I: SOMETHING YOU KNOW	AAA	UNICORN	MAT
TYPE II ERROR	AAA	UNIDIRECTIONAL CODE	PLT
TYPE II: SOMETHING YOU HAVE	AAA	UNIFIED EXTENSIBLE FIRMWARE INTERFACE	OSV
TYPE III: SOMETHING YOU ARE	AAA	UNIFIED MODELING LANGUAGE (UML)	SSL
TYPE SYSTEM	SS	UNIFIED MODELLING LANGUAGE	SOIM HF
TYPE SYSTEMS	SS	UNIFORM COMMERCIAL CODE	LR
TYPE-CORRECT PROGRAM	SS	UNIFORM RESOURCE LOCATOR (URL)	WAM
TYPE-I XSS	WAM	UNIFORM RESOURCE LOCATORS (URLS)	WAM
TYPE-II XSS	WAM	UNIFORMLY RANDOM	AC C
TYPED ASSEMBLY LANGUAGE	FMS	UNIKERNEL	OSV
TYPES	MAT	UNINITIALISED DATA LEAKAGE	OSV
TYPES - BOOT SECTOR INFECTORS	MAT	UNIQUE KEY PER TRANSACTION	AC
TYPES - COMPANION	MAT	UNIQUENESS	PLT
TYPES - EMAIL	MAT	UNIT TEST	SSL
TYPES - FILE INFECTORS	MAT	UNIT TESTING	SSL
TYPES - MACRO	MAT	UNIT TESTING AND CODE REVIEW	SSL
TYPES - MULTIPARTITE	MAT	UNITED KINGDOM	AB
TYPES - SCRIPT	MAT	UNITED STATES	AB LR
TYPES - SCRIPT HOST	MAT	UNITED STATES - COMMERCE CONTROL LIST	LR
TYPES - SYSTEM INFECTORS	MAT	UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 4	LR
TYPES OF BIOMETRIC METHODS	AAA	UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 5 PART 1	LR
TYPES OF FIREWALLS	NS	UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 5 PART 2	LR
TYPES OF IT-RELATED BUSINESS RISK	RMG	UNITED STATES - GOVERNMENT CONFIGURATION BASELINE (USGCB)	RMG
TYPES OF RISK	RMG	UNITRIX EXPLOIT	MAT
TYPES OF TESTS	RMG	UNIVERSAL COMPOSABILITY	C
TYPHOID AD-WARE ATTACK	DSS	UNIVERSAL COMPOSABILITY FRAMEWORK	FMS C
		UNIVERSAL DECLARATION OF HUMAN RIGHTS	LR
		UNIVERSAL DESCRIPTION DISCOVERY AND INTEGRATION (UDDI)	WAM
		UNIVERSAL FORGERY	C
		UNIVERSAL FORGERY ATTACK	C
		UNIVERSAL HASH FUNCTION	AC
		UNIVERSAL MOBILE TELECOMMUNICATIONS SYSTEMS	PLT
		UNIVERSAL SERIAL BUS (USB)	HS
		UNIVERSAL VERIFIABILITY	POR
		UNIVERSALITY	PLT
		UNIX	OSV F AAA WAM SOIM
		UNIX ACCOUNTING SYSTEM	SOIM
		UNKNOWN KEY SHARE SECURITY	C
		UNKNOWN-KEY-SHARE ATTACK	C
		UNLAWFUL INTRUSION	LR
		UNLINKABILITY	NS FMS POR
		UNLOCK DEVICE	WAM
		UNLOCK PATTERN	WAM
		UNLOCK PATTERNS	WAM
		UNLXN	POR
		UNMANNED AERIAL VEHICLE	F
		UNMANNED VEHICLES	CPS
		UNMAP COMMAND	F
		UNPATCHED OPERATING SYSTEMS OR BROWSER	WAM
		UNSAFE BEHAVIOUR	CPS
		UNSOLICITED BULK EMAIL	AB
		UNSTRUCTURED P2P	NS DSS
		UNSTRUCTURED P2P PROTOCOLS	DSS
		UNSUPERVISED LEARNING	SOIM
		UNSUPERVISED TECHNIQUES	SOIM
		UNTRACEABLE PAYMENT	AB
		UNTRAPPED ERROR	SS
		UNTRAPPED ERRORS	SS
		UNTRUSTED CODE	SS
		UNTRUSTED SOFTWARE	SS
		UNUSED VARIABLE	FMS
U.S. DATA PRIVACY LAWS AND GUIDELINES	LR		
U.S. HEALTH INFORMATION PORTABILITY AND ACCOUNTABILITY ACT	SSL		
U.S. NATIONAL INSTITUTE OF STANDARDS	RMG		
U.S. PRIVACY LAW	LR		
U.S. SARBANES-OSLEY ACT (SOX)	LR		
U.S.-CHINA AGREEMENT ON CYBER SECURITY	LR		
UBER	DSS		
UBIQUITOUS	LR FMS CPS NS WAM SOIM AC		
UCON	AAA		
UDP	NS SOIM		
UDP (USER DATAGRAM PROTOCOL)	NS		
UDP SECURITY	NS		
UEFI	OSV		
UI LOOP	WAM		
UK LAW COMMISSION	F		
ULTRA-SECURE BROWSING	HF		
ULTRASONIC RANGING SYSTEM	PLT		
ULTRASONIC SENSOR	PLT		
UNAUTHORISED ACCESS HARM OR MISUSE	CI		
UNAUTHORIZED CHANGES	SOIM		
UNAUTHORIZED CRYPTOCURRENCY MINING	AB		
UNAUTHORIZED DISCLOSURE	POR		
UNAUTHORIZED USERS	AAA		
UNCERTAIN RISKS	RMG		
UNCERTAINTY	RMG		
UNCERTAINTY ANALYSIS	RMG		
UNCONDITIONAL SECURITY	AC		
UNCOORDINATED DIRECT-SEQUENCE SPREAD SPECTRUM	PLT		
UNCOORDINATED FREQUENCY HOPPING	PLT		
UNCOORDINATED SPREAD SPECTRUM TECHNIQUES	PLT		
UNDECIDABILITY	FMS		
UNDEFINED BEHAVIOUR	SS		
UNDELETE	F		

U

V

UPDATE FREQUENCIES WAM
 UPDATE ROUTINES MAT
 UPDATING RECOVERY PLANS RMG
 UPDATING THE RISK REGISTER RMG
 UPFRONT PAYMENT AB
 UPSIDE RISK RMG
 UPTIME SOIM
 URL LR F NS WAM SOIM AC
 URL HISTORY F
 URL PARAMETERS WAM
 US CYBER COMMAND CPS
 US FEDERAL INFORMATION PROCESSING STANDARDS RMG
 US GOVERNMENT OSV CPS
 US NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION SSL
 US SPY CAR ACT SSL
 US-CERT (UNITED STATES COMPUTER EMERGENCY READINESS TEAM) LR
 USABILITY FMS RMG F NS CI WAM SOIM AC SS PLT POR HF
 USABILITY SMELLS HF
 USABLE SECURITY AC HF
 USAGE CONTROL AAA
 USAGE POLICY DSS
 USAGE RISK SSL
 USB MEDIA F
 USB TOKENS AAA
 USB-C OSV
 USE APPROVED TOOLS SSL
 USE CASE LR SSL SOIM AC
 USE CONTINUOUS LEARNING AND MONITORING SSL
 USE OF FORCE LR
 USE OF RFID TAGS SSL
 USE SOFTWARE COMPOSITION ANALYSIS AND GOVERNANCE SSL
 USE THE MANUFACTURER USAGE DESCRIPTION SSL
 USE TOOLS AND AUTOMATION SSL
 USED CAR AB
 USEFULNESS SOIM
 USENET OSV
 USER - ACCESS MANAGEMENT AAA
 USER - CHOICE HF
 USER - DATAGRAM PROTOCOL (UDP) NS
 USER - MODE HS
 USER - PROVISIONING SOIM
 USER - TRUST HF
 USER ACCEPTANCE TESTING (UAT) SSL
 USER ACCESS REVIEW AAA
 USER ACCOUNT AAA
 USER AGENT AAA POR
 USER AUTHENTICATION AAA
 USER AUTHORIZATION TABLES AAA
 USER CLEARANCE CI
 USER CONTENT SSL
 USER DATAGRAM PROTOCOL (UDP) NS
 USER EQUIPMENT PLT
 USER FEEDBACK RMG
 USER GOAL HF
 USER IDENTITIES C NS AAA WAM SSL OSV POR DSS
 USER INTERFACE LR SSL WAM DSS
 USER INTERFACE REDRESS ATTACK WAM
 USER MANAGEMENT WAM
 USER MODE OSV
 USER MODE DRIVER FRAMEWORK OSV
 USER OBSERVATION HF
 USER PREFERENCES POR
 USER PROCESS OSV
 USER PROMPT MAT
 USER PROVISIONING SOIM
 USER RATING WAM
 USER REPRESENTATIVE RESPONSIBILITIES OF RMG
 USER REVIEWS WAM
 USER STORIES SSL
 USER UPLOADED FILES WAM
 USER-ACTIVATED MALWARE MAT
 USER-AGENT HEADER WAM
 USER-DATA INTERACTION CI
 USER-MODE ROOTKITS MAT
 USER-ROLE ASSIGNMENT AAA CI
 USER-TRIGGERED EVENT F
 USER-UPLOADED FILE WAM
 USERNAME OSV AB AAA WAM DSS
 USERS - AUTHORIZED AAA
 USERS - INCIDENT RESPONSE AND SOIM
 USERS - INSIDER THREATS AB
 USERS - TRAINING HF
 USERS - UNAUTHORIZED AAA
 USERSPACE OSV
 USING COMPONENTS WITH KNOWN VULNERABILITIES WAM
 USING KPIS WITH KRIS RMG
 USING SAML FOR FEDERATED IDENTITY MANAGEMENT AAA
 USING SECURITY PRINCIPLES CI
 UTILITY COMPANY CPS
 UTILITY METER FMS

VALE FMS
 VALIDATION SOIM
 VALIDATION - CONTROLS SOIM
 VALIDATION - PARAMETER VALIDATION SS
 VALIDATION - VULNERABILITIES AND SS
 VALIDATION BODY SSL
 VALIDITY DSS
 VALIDITY CHECK SS
 VALUABLE PAPERS AND RECORDS (INSURANCE COVERAGE) SOIM
 VALUE AT RISK RMG
 VALUE AT RISK (VAR) RMG
 VALUE BASED DSS
 VALUE DELIVERY RMG
 VALUE DELIVERY - AS OUTCOME OF SECURITY PROGRAMS SOIM
 VALUE DELIVERY - AS RESULT OF INFORMATION SECURITY GOVERNANCE RMG
 VALUE DELIVERY METRICS SOIM
 VALVE CPS
 VAR (VALUE AT RISK) RMG
 VASCULAR PATTERNS AAA
 VECTORS MALCODE MAT
 VEHICLE INFOTAINMENT SYSTEM F
 VEHICLE PLATOONING SYSTEM CPS
 VEHICLE SYSTEM CPS
 VEHICULAR NETWORK NS
 VELOCITY SOIM
 VENDOR CONSULTANT AND CONTRACTOR AGREEMENTS AND CONTROLS LR
 VENDOR MANAGEMENT SOIM
 VENDOR REPORTS SOIM
 VERIFIABLE MULTILATERATION PLT
 VERIFIABLE SHUFFLE POR
 VERIFIABLE SHUFFLES POR
 VERIFICATION CI SSL FMS AAA
 VERIFICATION - EQUIVALENCE-BASED FMS
 VERIFICATION - GAME-BASED FMS
 VERIFICATION - OUT-OF-BAND AAA
 VERIFICATION - REFINEMENT-BASED FMS
 VERIFICATION - SEMANTICS-BASED FMS
 VERIFICATION - SIMULATION-BASED FMS
 VERIFICATION ALGORITHM C NS
 VERIFICATION IN THE ENCRYPTED DOMAIN POR
 VERIFICATION OF CREDENTIALS POR
 VERIFICATION PHASE AUDITING SSL
 VERIFICATION STANDARD SSL
 VERIFICATION TRIANGLE PLT
 VERIFIED SOFTWARE TOOLCHAIN FMS
 VERIFYING C COMPILER FMS
 VERILOG FMS HS
 VERIS COMMUNITY DATABASE (VCDB) SOIM
 VERSION CONTROL SSL
 VERSION CONTROL SYSTEMS C
 VERVE FMS
 VERY HIGH FREQUENCY PLT
 VETTING AB
 VETTING PROCEDURE WAM
 VGREP MALWARE NAMING MAT
 VHDL FMS
 VIBER POR
 VICARIOUS LIABILITY LR
 VICTIM F
 VIDEO CABLE PLT
 VIDEO GAMES MAT LR
 VIDEO-CONFERENCING NS
 VIEW CHANGES DSS
 VIGEN/E C
 VIGILANCE RMG
 VIOLENCE AB LR
 VIOLENCE AGAINST WOMEN ACT AB
 VIPER VERIFICATION FRAMEWORK FMS
 VIRTUAL - APPLICATIONS OSV
 VIRTUAL - LOCAL AREA NETWORK (VLAN) NS
 VIRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS NS
 VIRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS - PRIMARY NS
 VIRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS - SECONDARY NS
 VIRTUAL - MEMORY OSV
 VIRTUAL - MFA APPLICATIONS AAA
 VIRTUAL - PRIVATE NETWORK (VPN) NS
 VIRTUAL - TERMINAL (VT) NS
 VIRTUAL ADDRESS SPACE OSV
 VIRTUAL APPLIANCES OSV
 VIRTUAL APPLICATIONS OSV
 VIRTUAL CIRCUITS NS
 VIRTUAL CURRENCY AB
 VIRTUAL DISK F
 VIRTUAL EXTENSIBLE LAN NS
 VIRTUAL HOSTING SOIM
 VIRTUAL LAN NS
 VIRTUAL LANS NS
 VIRTUAL MACHINE DSS AC WAM F HS SOIM SS MAT NS OSV
 VIRTUAL MACHINE INTROSPECTION MAT OSV
 VIRTUAL MACHINE JUMPING OR HYPERJUMPING MAT
 VIRTUAL MACHINES HS OSV
 VIRTUAL MEMORY CPS FMS OSV
 VIRTUAL MEMORY LAYOUT OSV
 VIRTUAL NETWORK FUNCTION NS
 VIRTUAL PORTCHANNEL (VPC) NS
 VIRTUAL PRIVATE NETWORK SOIM POR AB NS
 VIRTUAL PRIVATE NETWORK (VPN) POR NS

VIRTUAL PRIVATE NETWORKS	NS	VULNERABILITIES - AUTHENTICATION AND	SS
VIRTUAL SENSOR	CPS	VULNERABILITIES - AUTHORIZATION AND	SS
VIRTUAL SENSORS	CPS	VULNERABILITIES - BIG DATA	DSS
VIRTUAL-MACHINE MONITOR	SS	VULNERABILITIES - CLOUD COMPUTING	DSS
VIRTUALBOX	MAT	VULNERABILITIES - DATA - DEDUPLICATION	SOIM
VIRTUALISATION	DSS AC WAM F CI MAT NS OSV	VULNERABILITIES - DATA - DISPOSAL	SOIM LR
VIRTUALISATION FINGERPRINTING	MAT	VULNERABILITIES - DATA - ENCRYPTION KEYS	C
VIRTUALISED ENVIRONMENT	OSV	VULNERABILITIES - DATA - IRM	SOIM
VIRTUALISED NETWORK ENVIRONMENTS	MAT	VULNERABILITIES - DATA - OUTPUT	F
VIRTUALIZATION	OSV	VULNERABILITIES - DATA - RETENTION	SOIM LR
VIRTUALIZATION - APPLIANCES	OSV	VULNERABILITIES - DATA - SCRUBBING	POR
VIRTUALIZATION - ATTACKS	OSV	VULNERABILITIES - DATA - STORAGE	HS
VIRTUALIZATION - BEST PRACTICES	OSV	VULNERABILITIES - DYNAMIC QUERIES AND	SS
VIRTUALIZATION - CONTINUITY	OSV	VULNERABILITIES - ENCRYPTION AND	C
VIRTUALIZATION - RESILIENCE	OSV	VULNERABILITIES - ERROR HANDLING AND	SS
VIRTUALIZATION - SDN (SOFTWARE-DEFINED NETWORKS)	NS	VULNERABILITIES - EXPOSURE	SS
VIRTUALIZED NETWORKS	NS	VULNERABILITIES - HARDWARE AND	HS
VIRUS	DSS MAT NS	VULNERABILITIES - INCIDENT RESPONSE AND	SOIM
VIRUS SCANNING	NS	VULNERABILITIES - INPUT VALIDATION AND	SS
VIRUS SIGNATURE FILES	MAT	VULNERABILITIES - NETWORK	NS
VIRUS(ES) - COMPRESSION	MAT	VULNERABILITIES - OUT-OF-BAND CONFIRMATIONS AND	SS
VIRUS(ES) - MACRO	MAT	VULNERABILITIES - PROCESSES	SOIM
VIRUS(ES) - MEME	WAM	VULNERABILITIES - SESSION MANAGEMENT AND	SS
VIRUS(ES) - MULTIPART	MAT	VULNERABILITIES - SOFTWARE AND	SS
VIRUS(ES) - POLYMORPHIC	MAT	VULNERABILITIES - SYSTEM INFORMATION EXPOSURE AND	SS
VIRUS(ES) - SELF-GARBLING	MAT	VULNERABILITIES AND ASSESSMENT	NS
VIRUS(ES) - STEALTH	MAT	VULNERABILITIES ASSOCIATED WITH NEW CONTROLS	RMG
VIRUSES	MAT	VULNERABILITY	RMG
VIRUSES - BOOT SECTOR VIRUSES	MAT	VULNERABILITY - ASSESSMENT	SOIM
VIRUSES - MACRO VIRUSES	MAT	VULNERABILITY - DEFINED	SOIM
VIRUSES - MEME VIRUSES	MAT	VULNERABILITY - IDENTIFY	SOIM
VIRUSES - POLYMORPHIC	MAT	VULNERABILITY - IN INCIDENT MANAGEMENT	SOIM
VIRUSES - STEALTH VIRUS	MAT	VULNERABILITY - IN RISK ASSESSMENT	RMG
VISHING	AB	VULNERABILITY - OF ASSETS	RMG
VISHING (VOICE AND PHISHING)	PLT	VULNERABILITY - REPORTING OF	SOIM
VISIBILITY	RMG	VULNERABILITY ALERTING SERVICES	SOIM
VISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN	SOIM	VULNERABILITY ANALYSIS	SOIM CI MAT
VISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN - IDENTIFICATION	RMG	VULNERABILITY ASSESSMENT	SOIM SS SSL RMG
VISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN - SCANNING AND CHECKING	SOIM	VULNERABILITY ASSESSMENT AND PENETRATION TESTING	SOIM
VISIBLE LIGHT	PLT	VULNERABILITY ASSESSMENTS AND PENETRATION TESTS	SOIM
VISION IN SECURITY PROGRAM MANAGEMENT	RMG	VULNERABILITY DETECTION	SS SSL FMS
VISION MISSION AND STRATEGY	RMG	VULNERABILITY DISCLOSURE	LR
VISUAL ALIGNMENT	WAM	VULNERABILITY DISCLOSURE POLICY	SSL CI
VISUAL FEEDBACK	WAM	VULNERABILITY MANAGEMENT: ANOTHER NETWORK TEAM SPORT	SSL
VISUAL INSPECTION	CPS	VULNERABILITY REPORTING SOURCES	SOIM
VISUAL STUDIO	OSV	VULNERABILITY RESPONSE AND DISCLOSURE	SSL
VISUALISATION	SOIM F AB RMG LR	VULNERABILITY SCAN	SOIM CI
VISUALIZATION METRICS AND TRENDS	SOIM	VULNERABILITY SCANNING	SOIM
VITAL RECORDS BACKUP AND RECOVERY	SOIM	VULNERABILITY SCANNING - FALSE POSITIVES	SOIM
VLAN HOPPING	NS	VULNERABILITY SCANNING - HOST SCANNING	SOIM
VLAN TAG	NS	VULNERABILITY SCANNING - TOOLS	SOIM
VLANs (VIRTUAL LANS) - ATTACKS - ARP	NS	VULNERABILITY TESTING	LR
VLANs (VIRTUAL LANS) - ATTACKS - ISL TAGGING	NS	VULNERABILITIES CAN BE EXPLOITED WITHOUT BEING NOTICED	SSL
VLANs (VIRTUAL LANS) - ATTACKS - MAC FLOODING	NS	VX86	FMS
VLANs (VIRTUAL LANS) - ATTACKS - MULTICAST BRUTE FORCE	NS		
VLANs (VIRTUAL LANS) - ATTACKS - NESTED VLAN	NS		
VLANs (VIRTUAL LANS) - ATTACKS - RANDOM FRAME STRESS	NS		
VLANs (VIRTUAL LANS) - ATTACKS - SPANNING-TREE	NS		
VLANs (VIRTUAL LANS) - IMPLEMENTATION	NS		
VLANs (VIRTUAL LANS) - PORT-BASED	NS		
VLANs (VIRTUAL LANS) - PURPOSE	NS		
VMWARE	MAT		
VMWAREESX	MAT		
VOCABULARY	SOIM		
VOCABULARY FOR EVENT RECORDING AND INCIDENT SHARING (VERIS)	SOIM		
VOICE COMMAND	CPS PLT		
VOICE MASQUERADING	CPS		
VOICE OVER INTERNET PROTOCOL (VOIP)	WAM		
VOICE PRINT	AAA		
VOICE RECOGNITION	HF AAA		
VOICE RECOVERY	F PLT		
VOICE SQUATTING	CPS		
VOICE TECHNOLOGIES	PLT		
VOICE TECHNOLOGIES - PSTN (PUBLIC SWITCHED TELEPHONE NETWORKS)	PLT		
VOICE TECHNOLOGIES - WAR DIALING	PLT		
VOICE-OVER IP (VOIP)	NS PLT		
VOIP (VOICE OVER INTERNET PROTOCOL)	NS		
VOLATILE MEMORY	F		
VOLATILITY	SOIM		
VOLITIONAL	LR		
VOLTAGE	HS		
VOLTAGE GLITCHING	SS		
VOLTAGE LEVEL	PLT		
VOLTAGE PROTECTION	CPS		
VOLTAGE REGULATION	PLT		
VOLUME	SOIM		
VOLUME STORAGE ENCRYPTION	OSV		
VOLUME TESTING	SSL		
VOLUNTARY	HF		
VOLUNTARY INFORMATION SHARING	SOIM		
VON NEUMANN ARCHITECTURE	F		
VOTING MIX NETWORKS	POR		
VPN (VIRTUAL PRIVATE NETWORK)	NS		
VPN CLIENT	NS		
VPNS	POR		
VPNS AND IPSEC	NS		
VUL (VULNERABILITY MANAGEMENT)	SSL		
VULNERABILITIES - DSS AC WAM NS CPS AAA PLT SS HF CI AB FMS MAT SSL SOIM OSV			
RMG LR HS			
VULNERABILITIES - APPLICATIONS	SS		

W

W3C	SOIM POR
WALK THROUGH	RMG HF
WALLED GARDEN	NS
WAN (WIDE AREA NETWORK)	NS
WAN LINK-LAYER SECURITY	NS
WANARTIES AND THEIR EXCLUSION	LR
WANNACRY MALWARE	SOIM AB
WANS (WIDE AREA NETWORKS)	NS
WAR DIALING	NS
WAR DRIVING	PLT
WAR EXCLUSION	CPS
WAR STUDIES	AB
WAR-FIGHTING	CPS
WAR-SUPPORTING	CPS
WAR-SUSTAINING	CPS
WAREHOUSING	SOIM
WARFARE MODELS	HF
WARM SITE	SOIM
WARM SITES	SOIM
WARNING MESSAGES	WAM
WARNINGS	SSL HF WAM
WARRANT	LR F
WARRANT CANARIES	LR
WARRANTED STATE ACTIVITY	LR
WARRANTY	LR FMS
WARSHIP	CPS
WARTIME CONDUCT	CPS
WATCHING FOR KILL CHAINS IN ACTION	AB
WATER FILTERING PLANT	CPS
WATER HEATER	CPS
WATER LEVEL	CPS
WATER SERVICES	SSL
WATER SYSTEM	CPS
WATER TREATMENT	CPS RMG
WATER UTILITIES	CPS
WATERFALL MODEL	SSL
WATERMARKING	POR
WATERMARKING SIGNAL	CPS

WAVELENGTH	PLT	WET-INK-ON-PAPER SIGNATURE	LR
WEAK AGREEMENT	AAA	WHAT KINDS OF ACTIVITIES?	MAT
WEAK CONSISTENCY MODEL	DSS	WHAT'S THE RISK WITH UNCONTROLLED AND UNMANAGED BASELINE	RMG
WEAK CONSISTENCY MODELS	DSS	WHATSAPP	POR NS AC
WEAK PASSWORDS	WAM	WHEELER'S APHORISM	AC
WEAK PUF	HS	WHEN DO RISK ANALYSIS	RMG
WEAK PUF'S	HS	WHISTLE-BLOWING	LR
WEAKNESS ANALYSIS	SSL	WHITE BOX PENETRATION TESTING	HS
WEAPONISATION	AB MAT	WHITE BOX TESTING	SOIM
WEAPONS SYSTEM	CPS	WHITE HAT HACKER	SSL
WEAR-LEVELLING	F	WHITE LISTING ACCESS CONTROLS	CPS
WEARABLE DEVICES	CPS	WHITE PAPER	CI
WEATHER APPLICATION	POR	WHITE WASHING	DSS
WEB - 2.0	WAM	WHITE-BOX CRYPTOGRAPHY	AC
WEB - ACCESS MANAGEMENT (WAM)	AAA	WHITE-BOX FUZZING	SS
WEB - PROXY	POR	WHITE-LISTING / BLACK- LISTING	OSV
WEB APPLICATION FIREWALL	SOIM	WHITEBOARD	F
WEB APPLICATION FIREWALLS	SOIM	WHITELISTING	WAM
WEB APPLICATIONS	AB SSL AAA SS CI F WAM	WHITESOURCE	SSL
WEB BROWSER	AB AAA MAT SS POR F FMS NS OSV DSS AC SOIM LR WAM	WHO'S DOING IT?	MAT
WEB BROWSERS	F	WHOIS	MAT WAM
WEB BROWSING HISTORY	F MAT	WHOIS PRIVACY PROTECTION	MAT
WEB CLIENT	AC	WHOLE SYSTEM SECURITY	RMG
WEB COMPONENTS	FMS	WHOLE-SYSTEM EMULATOR	MAT
WEB CRAWLER	DSS	WHOLESALE PRICE	LR
WEB DEFACEMENT	AB	WI-FI	NS
WEB DEFACEMENTS	AB	WI-FI PROTECTED - ACCESS (WPA)	NS
WEB FORM DATA	SS F NS WAM	WI-FI PROTECTED - ACCESS 2 (WPA2)	NS
WEB GAMES	WAM	WI-FI PROTECTED ACCESS	NS
WEB HOSTING	WAM	WI-FI PROTECTED ACCESS (WPA)	NS
WEB JACKING ATTACK METHOD	MAT WAM	WI-FI PROTECTED ACCESS 2 (WPA2)	NS
WEB MONEY	AB	WIDE AREA NETWORK	LR NS
WEB OF TRUST	NS AC	WIDE AREA NETWORK (WAN)	NS
WEB PAGE	FMS AB MAT SS POR	WIDE BAND	PLT
WEB PKI AND HTTPS	WAM	WIFI	LR PLT WAM
WEB PROGRAMMING	FMS	WIKILEAKS	AB
WEB PROXIES	WAM	WIMAX	NS
WEB PUBLIC KEY INFRASTRUCTURE	AC	WIND POWER	CPS
WEB SEARCH	POR AB DSS	WINDOWS	CPS AAA OSV MAT F
WEB SECURITY	SS CI FMS WAM	WINDOWS .NET SERVER	SSL
WEB SERVER	NS AC SS LR WAM	WINDOWS 7	F SSL
WEB SERVER LOGS	SOIM	WINDOWS LIVE PHOTO GALLERY FACE RECOGNITION AND	POR
WEB SERVERS	WAM	WINDOWS REGISTRY	MAT
WEB SERVICES	PLT AAA DSS SS POR	WINDOWS ROOTKIT	MAT
WEB SERVICES DESCRIPTION LANGUAGE (WSDL)	WAM	WINDOWS SECURITY PUSH	SSL
WEB TRAFFIC	MAT	WINDOWS SERVER	SOIM CPS
WEB-BASED APPLICATIONS	FMS	WINDOWS XP	F
WEB-BASED ATTACKS	WAM	WIPS/WIDS (WIRELESS INTRUSION PROTECTION/ WIRELESS INTRUSION DETECTION SYSTEMS)	NS
WEB-BASED ATTACKS - APTS (ADVANCED PERSISTENT THREATS)	WAM	WIRE TRANSFER	AB
WEB-BASED ATTACKS - BEHAVIOR ANALYSIS	MAT	WIRE-TAP	PLT
WEB-BASED ATTACKS - BEHAVIOR ANALYSIS - INTERACTIVE	MAT	WIRED EQUIVALENT PRIVACY	NS
WEB-BASED ATTACKS - BRUTE FORCE	MAT	WIRED EQUIVALENT PRIVACY (WEP)	NS
WEB-BASED ATTACKS - COUNTERMEASURES - APPLICATION LAYER	NS	WIRED EQUIVALENT PRIVACY (WEP) AND WI-FI PROTECTED ACCESS (WPA)	NS
WEB-BASED ATTACKS - COUNTERMEASURES - NETWORK LAYER	NS	WIRED EQUIVALENT PRIVACY AND WI-FI PROTECTED ACCESS	NS
WEB-BASED ATTACKS - DEGRADED PERFORMANCE	SOIM F	WIRED EQUIVALENT PRIVACY PROTOCOL (WEP)	NS
WEB-BASED ATTACKS - DNS CHANGES AND	NS	WIRED NETWORK	NS PLT CPS
WEB-BASED ATTACKS - EXPLOITATION FRAMEWORKS	MAT	WIREGUARD	AC
WEB-BASED ATTACKS - FILE LOCATION INSPECTION	MAT	WIRELESS	NS CPS
WEB-BASED ATTACKS - HOSTS FILES AND	OSV	WIRELESS - BLUETOOTH	NS
WEB-BASED ATTACKS - IM (INSTANT MESSAGING)	MAT WAM	WIRELESS - CONNECTION	NS
WEB-BASED ATTACKS - INFECTED FACTORY BUILDS	AB	WIRELESS - LOCAL AREA NETWORK (WLAN)	NS
WEB-BASED ATTACKS - IRC (INTERNET RELAY CHAT)	MAT	WIRELESS - NETWORKS	NS
WEB-BASED ATTACKS - P2P NETWORKS	MAT	WIRELESS - NETWORKS - CELLULAR NETWORK	NS
WEB-BASED ATTACKS - POP-UPS	WAM	WIRELESS - NETWORKS - DIRECT-SEQUENCE SPREAD SPECTRUM (DSSS)	NS
WEB-BASED ATTACKS - PROCESS INSPECTION	OSV	WIRELESS - NETWORKS - FREQUENCY DIVISION MULTIPLE ACCESS (FDMA)	NS
WEB-BASED ATTACKS - REMOTE SITE TESTING	MAT	WIRELESS - NETWORKS - FREQUENCY-HOPPING SPREAD SPECTRUM (FHSS)	NS
WEB-BASED ATTACKS - ROGUE PRODUCTS	AB	WIRELESS - NETWORKS - LAN	NS
WEB-BASED ATTACKS - SANDBOX SOLUTIONS	MAT	WIRELESS - NETWORKS - MAN	NS
WEB-BASED ATTACKS - STATIC FILE ANALYSIS	MAT	WIRELESS - NETWORKS - MESH NETWORK	NS
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - FILE PROPERTIES	MAT	WIRELESS - NETWORKS - MULTIPLEXING (OFDM)	NS
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - HASH VALUES	MAT	WIRELESS - NETWORKS - PAN	NS
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - HEX EDITORS	MAT	WIRELESS - NETWORKS - SPREAD SPECTRUM	NS
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - MEMORY DUMPS	MAT	WIRELESS - NETWORKS - TIME DIVISION MULTIPLE ACCESS (TDMA)	NS
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - PE FILES	MAT	WIRELESS - NETWORKS - WAN	NS
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - SOFTWARE PACKERS AND	MAT	WIRELESS - PERSONAL AREA NETWORK (WPAN)	NS
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - STRING ANALYSIS	MAT	WIRELESS - WIMAX	NS
WEB-BASED ATTACKS - VIRTUALIZED ENVIRONMENTS TESTING	MAT	WIRELESS ACCESS POINTS	NS
WEB-BASED ATTACKS - WINDOWS REGISTRY INSPECTION	SOIM	WIRELESS APPLICATION PROTOCOL (WAP) ATTACKS	NS
WEB-BASED ATTACKS - XSS (CROSS-SITE SCRIPTING)	SS	WIRELESS ATTACKS	PLT
WEB-BASED ATTACKS - ZERO-DAY EXPLOITS	WAM	WIRELESS CHANNEL	PLT
WEB-BASED EDI	NS	WIRELESS COMMUNICATION	PLT AC
WEB-TO-APP ATTACK	WAM	WIRELESS DEVICE	CPS PLT
WEBASSEMBLY	FMS WAM	WIRELESS EMANATION	PLT
WEBASSEMBLY (WASM)	WAM	WIRELESS LAN	NS
WEBAUTHN	WAM	WIRELESS LAN SECURITY	NS
WEBCAM	CPS	WIRELESS LINK	PLT
WEBIFICATION	WAM	WIRELESS LOCAL AREA NETWORK (WLAN)	NS
WEBMAIL ACCOUNT	AB	WIRELESS NETWORK	AB PLT NS CPS
WEBMASTER	AB	WIRELESS NETWORKING - CELLULAR NETWORKS	PLT
WEBSITE	AB NS AC MAT HF WAM	WIRELESS NETWORKING - SECURITY ISSUES - AD-HOC MODE	NS
WEBSITE FORGERY	WAM	WIRELESS NETWORKING - SECURITY ISSUES - INFRASTRUCTURE MODE	NS
WEBSOCKET PROTOCOL	WAM	WIRELESS NETWORKING - SECURITY ISSUES - OSA	AAA
WEBSTORAGE	WAM	WIRELESS NETWORKING - SECURITY ISSUES - PARKING LOT ATTACK	AB
WEBTRUST	RMG	WIRELESS NETWORKING - SECURITY ISSUES - SHARED KEY AUTHENTICATION	AAA
WEBVIEW	WAM	WIRELESS NETWORKING - SECURITY ISSUES - SKA	NS
WEBVIEWS	WAM	WIRELESS NETWORKING - SECURITY ISSUES - SSD FLAW	NS
WEP	NS AC	WIRELESS NETWORKING - SECURITY ISSUES - TKIP ATTACK	NS
WEP (WIRED EQUIVALENT PRIVACY PROTOCOL)	NS	WIRELESS NETWORKING - SECURITY ISSUES - WEP	NS
WEP (WIRED EQUIVALENT PRIVACY PROTOCOL) - VULNERABILITY	NS	WIRELESS NETWORKING - SECURITY ISSUES - WEP VULNERABILITY	NS
WESTERN UNION	AB	WIRELESS NETWORKING - SECURITY ISSUES - WPA/WPA2	NS
WESTERN UNION AND UNTRACEABLE PAYMENTS	AB		

WIRELESS NETWORKING - TESTING	SOIM
WIRELESS NETWORKING - WIMAX	NS
WIRELESS NETWORKS	NS
WIRELESS PERSONAL AREA NETWORK (WPAN)	NS
WIRELESS PROXIMITY SYSTEM	PLT
WIRELESS ROUTER	AC
WIRELESS SECURITY	NS
WIRELESS SECURITY DEVICES	NS
WIRELESS SENSOR NETWORKS	DSS
WIRELESS SHIELD	CPS
WIRELESS STANDARDS AND PROTOCOLS	NS
WIRELESS TRANSMISSION PROTOCOL	SSL
WIRELESS VULNERABILITIES	NS
WIRELESS WIDE AREA NETWORK (WWAN)	NS
WIRELESSHART	CPS
WIRESHARK	SOIM
WIRETAPPING	PLT
WITHIN AN AUTONOMOUS SYSTEM (AS)	NS
WITNESS	SS FMS F LR
WORK FACTOR	CI
WORK FACTOR ENCRYPTION	C
WORK FROM HOME	NS
WORK PLAN	RMG
WORK PLAN - EXAMPLE FOR SECURITY PLAN DEVELOPMENT	SOIM
WORKAROUNDS TO SECURITY MECHANISMS	HF
WORKFLOW	SOIM F FMS SSL
WORKFLOWS AND VOCABULARY	SOIM
WORKING	F
WORKING HYPOTHESIS	F
WORKING PRACTICES	HF
WORKING THEORY	F
WORKLOAD	NS HF
WORKLOAD MEASUREMENT	HF
WORKSHOP	F RMG
WORKSTATIONS AND ENDPOINTS	SOIM
WORLD INTERNATIONAL PROPERTY ORGANIZATION	LR
WORM	AB CPS NS DSS MAT SOIM
WORMHOLE ATTACK	NS PLT
WORMHOLE ATTACKS	PLT
WORMS	MAT
WORST-CASE	CPS
WPA	NS AC
WPA AUTHENTICATION AND ENCRYPTION	NS
WPA-PERSONAL	NS
WPA/WPAZ (WI-FI PROTECTED ACCESS)	NS
WPA2	NS
WPA3	NS
WRITE ATTRIBUTES PERMISSION	OSV
WRITE EXTENDED ATTRIBUTES PERMISSION	OSV
WRITE XOR EXECUTE	OSV
WRITE-ONCE READ-MANY	AAA

X

X-FRAME-OPTIONS HEADER	WAM
X-KISS (XML KEY INFORMATION SERVICE SPECIFICATION)	C
X-KRSS (XML KEY REGISTRATION SERVICE SPECIFICATION)	C
X-RAY	CPS
X.25	NS
X.400	AAA
X.500 DIRECTORY ACCESS PROTOCOL STANDARDS	NS
X.509	NS
X.509 CERTIFICATE	AC WAM AAA
X86 ARCHITECTURE	OSV FMS
XACML	AAA FMS
XACML 3.0	AAA
XDAS/CADF	SOIM
XEN	OSV MAT
XKMS (XML KEY MANAGEMENT SPECIFICATION)	C
XMAS SCANNING	NS
XML	SS WAM AAA FMS SOIM
XML BOMBS	SS
XML EXTERNAL ENTITIES	WAM
XML VALIDATION	FMS
XMLHTTPREQUEST	WAM AAA
XOR	PLT AC
XOR (EXCLUSIVE-OR)	C
XPATH INJECTION	SS
XPLICO	NS
XSS (CROSS-SITE SCRIPTING) ATTACKS	SS

Y

Y-CHART	HS
YAML	SOIM
YAO PROTOCOL	C
YAPA	FMS
YARA	SOIM
YARA LANGUAGE	SOIM
YARA SIGNATURE EXCHANGE GROUP	SOIM
YICES	FMS
YUBIKEY	AAA

Z

Z-WAVE	CPS
Z3	FMS
ZACHMAN FRAMEWORK	RMG
ZCASH	AC
ZERO DAY ATTACK	SOIM LR AB
ZERO DYNAMIC ATTACK	CPS
ZERO FORCING	PLT
ZERO INTIALISATION	OSV
ZERO KNOWLEDGE PROOF	C
ZERO ROUND TRIP	AC
ZERO TCB IMPLEMENTATIONS	HS
ZERO TRUST ARCHITECTURE	C
ZERO TRUST NETWORK	NS
ZERO TRUST NETWORKING	NS
ZERO TRUSTED SOFTWARE BASE	HS
ZERO-DAY EXPLOITS	SS
ZERO-DAY/ZERO-HOUR	MAT
ZERO-FORCING	PLT
ZERO-KNOWLEDGE	C AC POR
ZERO-KNOWLEDGE PROOF	C AC POR HS
ZERO-KNOWLEDGE PROOFS	POR
ZERO-KNOWLEDGE-BASED PROTOCOLS	C
ZERO-SUM GAME	CPS
ZEROACCESS	AB
ZEROCASH	POR
ZEUS	MAT AB
ZIGBEE	CPS
ZIP ARCHIVE	F
ZIP CODE	POR
ZK-SNARK	POR
ZMAP	NS
ZONE INFORMATION PROTOCOL (ZIP)	NS
ZONES DNS	NS