

Cambridge University Press

978-0-521-85336-1 - An Executive's Guide to Information Technology: Principles, Business Models, and Terminology

Robert Plant and Stephen Murrell

Table of Contents

[More information](#)

Contents

<i>Introduction</i>	1
ACM (Association for Computing Machinery)	3
Advertising	3
Agent	5
AIS (Association for Information Systems)	7
Algorithm	7
Analog	10
Anti-virus software	11
Application-development methods	12
Application generator	13
Application server	14
Application service provider (ASP)	15
Architecture	16
Artificial intelligence (AI)	17
ASCII	19
Assembler	20
Audio	21
Backup	24
Bandwidth	26
Bar code	29
Batch processing	30
BCS (British Computer Society)	31
Benchmark	32
Binary	33
Biometrics	34
Bit	35
Bluetooth	36
Broadband	37
Bug, debugging	38
Bus	40
Business continuity service provider	41

Cambridge University Press

978-0-521-85336-1 - An Executive's Guide to Information Technology: Principles, Business Models, and Terminology

Robert Plant and Stephen Murrell

Table of Contents

[More information](#)

Contents

Business intelligence (BI)	42
Business process re-engineering	44
C, C++, C#	46
Cable Communications Policy Act of 1984 (CCPA)	48
Cables and connectors	49
Cache	50
CAD/CAM (computer aided design/computer aided manufacturing)	51
Capacity planning	52
Cell computing	54
Chaos theory	56
Children's Online Privacy Protection Act of 1998 (COPPA)	59
CIO (chief information officer)	59
Click-stream tracking	60
Client	61
Client-server	62
Clone	64
Cluster	65
Cobol	67
Collaborative commerce	68
Compiler	69
Complexity	71
Compression	73
Computability	76
Computer	77
Computer-based training (CBT)	79
Computer Fraud and Abuse Act, 1986	80
Computer Misuse Act of 1990 (UK only)	81
Computer Security Act of 1987	82
Connectivity standard	82
Cookies	83
CPU (central processing unit)	85
Cracking	86
Database	88
Database administrator (DBA)	90
Data-flow diagram	91
Data mining	93
Data pool	94
Data Protection Act (UK only)	95
Data-quality audit	96
Data warehouse	97
Decision support system (DSS)	98

Cambridge University Press

978-0-521-85336-1 - An Executive's Guide to Information Technology: Principles, Business Models, and Terminology

Robert Plant and Stephen Murrell

Table of Contents

[More information](#)

Contents

Denial-of-service attack	99
DHCP (Dynamic Host Control Protocol)	101
Digital	102
Digital cash	103
Digital certificate	105
Digital Millennium Copyright Act (DMCA)	107
Digital signature	107
Digital wallet	110
Disclosure and interception of communications laws	110
Disk	111
Distributed database	115
Domain name	117
Dvorak/QWERTY keyboards	119
Dynamic web pages	120
e-Commerce/e-business	123
Efficiency	124
Electronic data interchange (EDI)	126
Email	128
Encryption	131
End-user development	133
Enterprise information portal (EIP)	134
Enterprise resource planning (ERP) systems	135
Entity-relationship diagram (ERD)	137
Ethernet	138
ETL (extracting, transforming, and loading of data)	139
European Union Directive on Privacy and Electronic Commerce 2002	141
Fiber optics	143
File server	144
File system	146
Firewall	148
Flash memory	150
Formal methods	151
Fortran	155
Fourth generation	156
FTP (file transfer protocol)	158
Functional programming	159
Fuzzy logic	161
Global positioning system	163
Groupware	164
Hacker	166
Hardware, software, firmware, application, program	167

Cambridge University Press

978-0-521-85336-1 - An Executive's Guide to Information Technology: Principles, Business Models, and Terminology

Robert Plant and Stephen Murrell

Table of Contents

[More information](#)

Contents

Health Insurance Portability and Accountability Act of 1996 (HIPAA)	168
Host, host name, hosting	169
Human-computer interaction	170
Hypertext, HTML	171
ICANN (Internet Corporation for Assigned Names and Numbers)	174
IEEE (Institute of Electrical and Electronic Engineers)	174
Index	175
Information lifecycle management (ILM)	177
Information Technology Infrastructure Library (ITIL)	178
Instant messaging (IM)	180
Internet	182
Internet protocol (IP)	185
ISO/IEC 17799	187
ISP (Internet service provider)	189
Java	191
JavaScript	193
Joint application design (JAD)	194
Knowledge-based systems	196
Knowledge engineer	198
Knowledge management	198
LAN/WAN/subnet/internet/intranet	201
Law cross-reference	201
Legacy system	203
Logic programming	204
Machine learning	207
Maintenance	208
Memory	209
Memory and disk size	211
Middleware	213
MIS (management information systems) department	214
Modem	215
Motherboard	217
Multicast	219
Natural language processing (NLP)	221
Network	223
Network-address translation (NAT)	226
Network devices	227
Neural network	229
Normalization	231
Object-oriented	233
OLAP (online analytical processing)	235

Cambridge University Press

978-0-521-85336-1 - An Executive's Guide to Information Technology: Principles, Business Models, and Terminology

Robert Plant and Stephen Murrell

Table of Contents

[More information](#)

Contents

One-way hash	236
Online communities	237
Open source software	238
Operating system	240
Optical character recognition (OCR)	243
Optical storage	244
OSI seven-layer model	247
Outsourcing	248
Packet switching and circuit switching	250
Parallel processing	251
Password	254
Patent	257
Peer to peer	258
Person month	259
Phishing	260
Port	262
Power protection	264
Privacy Act of 1974	266
Privacy Protection Act of 1980	267
Programming language	267
Protocol	272
Proxy	273
Public key-private key	274
Quantum computing	277
RAID (redundant array of independent disks)	278
Rapid application development (RAD)	279
Reliability	280
RFID (Radio-frequency identity) tags	282
Robotics	285
RSS (Really simple syndication)	286
Sarbanes-Oxley Act of 2002 (SOX)	289
Scalability	292
Secure	293
Security	295
Server	297
SIIA (the Software and Information Industry Association)	298
Software-development lifecycle	299
Software metrics	301
Software package	302
Spam	304
Spoofing	307

Cambridge University Press

978-0-521-85336-1 - An Executive's Guide to Information Technology: Principles, Business Models, and Terminology

Robert Plant and Stephen Murrell

Table of Contents

[More information](#)

Contents

Spyware	308
Storage	310
Structured design methodologies	313
T-Carrier	315
TCP/IP (Transport Control Protocol for the internet protocol)	315
Telnet	317
Thirty-two bit	319
Transaction-processing system (TPS)	321
Trojan horse	322
UML (Unified Modeling Language)	324
Unix	324
URL (Uniform resource locator)	326
Value added network (VAN)	329
Video	329
Virtual machine	331
Virtual memory	333
Virtual organization	335
Virtual private network (VPN)	336
Virtual reality	338
Virus	339
Visual Basic	342
Voice over IP (VoIP)	343
W3C (the World Wide Web Consortium)	346
Walk-through review	346
Waterfall model	347
Web services	348
Wireless application protocol (WAP)	349
Wireless network	351
World Wide Web	352
WYSIWYG	356
X.12	358
X.25	359
XML	359
Y2K problem	362
Zip	363
<i>Index</i>	365