

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

*Introduction* 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
- Index* 365