Index

Numerics
3G wireless, 235
7-Zip
downloading, 114
7-Zip Archive Tool, 264

A
advanced research projects agency, 8
AdventNet, 223
AJAX, 79, 85, 188
Amazon
CloudFront, 40
Elastic Compute Cloud, 37
Machine Image, 37
S3, 39
S3 storage, 22
Simple Queue Service, 39, 40
SimpleDB, 40
amazon.com, xxviii
Andreesen, Marc, 15
anything-as-a-service, 156
Apache, 78
Apache2, 192
Apple iPhone, 237
application security, 176
application service provider, 51
application specific integrated circuits, 93
application tier, 83
Arcot Systems, 145
ARPANET, 14
ASIC, 93
ASP, 51
ASP.NET AJAX, 86
Asynchronous JavaScript and XML, 85
Atom Syndication Format, 196

B
Bayeux Protocol, 132
BBN, 9
BlackBerry, 241
Bluetooth, 256
Bolt Beranek and Newman, 9
Browsers (Ajax), 188
Bush, Vannevar, 13
vision, 7
business continuity, 170, 179
business impact analysis, 73
business-process outsourcing (BPO), 143

C
CaaS, 32
CERN, 16
Chambers, John, 65
Cisco WebEx collaboration software, 257
closed-circuit TV, 179
cloud
architecture, xxviii
benefits, xxxii
building blocks, 36
collaboration, 62
common standards, 183
defined, xxvi
federation, 129
legal issues, xxxii
new model, 49
n-tier architecture, 84
presence, 136
privacy, 129
reliability, xxxi
security, 153
service, 156
services, xxviii
cloud computing
  software-as-a-service, 59
clustering, 20
CMDB, 91
CMF, 85
CMF Workflow, 85
Cometd, 131
Commodore 64, 7
Common Object Requesting Broker Architecture, 73
communication-as-a-Service, 30
configuration flexibility, 39
content addressable storage, 22
content delivery network, 43
Content Management Framework, 85
Customer Proprietary Network Information (CPNI), 148
customer relationship management, 159

D
DARPA, 8
data center virtualization, 61
data governance, 175
data residency, 21
database management system, 81
data-level security, 175
defense advanced research projects agency, 8
demilitarized zones, 162
Dimdim, 226
disaster recovery, 170
Distributed Component Object Model, 73
Distributed Management Task Force, 183
DMTF, 185
dynamic scalability, 39

E
Elastic IP, 42
EMC, 22
eengineering task force, 13
ENIAC, 4
enterprise architecture, 75
enterprise risk management (ERM), 145
enterprise service bus, 76
Extensible Markup Language (XML), 189
Extensible Messaging and Presence Protocol, 204
Extensible Messaging and Presence Protocol (XMPP), 130

F
Facebook, 221
federated communications, 129
Federated Identity Management (IdM), 140
File Transfer Protocol, 12, 60
FreeDOS, 122
downloading, 112
FTP, 60

G
Geneva Framework, 130
Google (Android), 237
google app engine, xxx
Google's GTalk, 131
Governance, Risk Management, and Compliance (GRC), 144
Gramm-Leach-Bliley Act, 160
Gramm-Leach-Bliley Act (GLBA), 148
grid, 21
grid computing, 22
H
hardware evolution, 2
Health Insurance Portability and
Accountability Act (HIPAA), 148
HIPAA, 160
HTML templates, 84

I
IaaS, 34
IBM
first generation computer, 3
IBM Blue Cloud, 158
IBM Lotus Sametime, 130
ICEfaces, 188
Identity, 140
Identity Access Management, 177
Identity Governance Framework (IGF), 145
Identity Management, 141
Identity Management Stack Vendor, 143
identity-as-a-service, 144
Information privacy, 147
information technology infrastructure
library, 35
infrastructure-as-a-Service, 34
instant messaging, 30, 202
Instant Messaging and Presence Service
(IMPS), 130
integrated circuits, 33
Intel 4004 processor, 6
Internet Engineering Task Force (IETF), 130
Internet service provider, 181
Internet Service Providers, 50
intrusion-detection system, 205
IPTO, 8
IPv6, 1
ITaaS model, 156

J
Jabber Extensible Communications
Platform, 130
Jabber XCP, 130
jabberd, 132
Jetty, 79
JSON, 132, 191

K
Kernel-based Virtual Machine, 253
Konrad Zuse’s Z3, 2

L
large-scale integration, 7
Liberty Alliance Identity Federation
Framework (ID-FF), 141
Live Communications Server (LCS), 130
load balancing, 92
managed security service providers, 181
managed service providers, xxix
managed solutions, 31
massively parallel processing systems, 27
Meebo, 130
message-level security, 74
Microsoft Office Communicator, 64
modern on-demand computing, 36
monitoring-as-a-Service, 44
Mosso, 42
Mosso Cloud Servers, 43
Mozilla 1.0, 17
MSSP, 181
MySQL, 82

N
NCSA, 14
NCSA mosaic browser, 17
Netscape, 17
network address translation, 42
network control program, 10

O
OASIS, 142, 206
OAuth, 208
Office Communications Server (OCS), 130
Open Cloud Consortium, 183
Open Document Format, 248
Open Handset Alliance, 238
open source software, 75
Open Virtualization Format (OVF), 186
Open Web Application Security Project, 176
OpenGEM, 121
OpenID, 209
OpenID URL, 209
OpenOffice, 250
installation, 280
openQRM, 89
OpenSolaris, 103, 263
OpenSolaris Guest OS, 265

P
PaaS, 48
characteristics, 49
parallel data query, 28
parallel processing, 25
payment card industry data security standard, 159
personal, 252
personal digital assistants, 256
personal information management, 252
Personal Information Protection and Electronic Documents Act (PIPEDA), 148
Ping Identity, 145
platform virtualization, 24
platform-as-a-Service, xxx
platform-as-a-service, 48, 153
Portability and Accountability Act, 160
Post Office Protocol, 194
PostgreSQL, 82, 192
Pratt, Ian, 99
presence-enabled, 139
Private Virtual Connection, 59
Proprietary SSO (Web Agents), 142
public key infrastructure, 74
publish-and-subscribe (pub/sub), 137

Q
QEMU, 253

R
RAND Corporation, 9
real-time identity, 136
real-time operating system, 253
REpresentational State Transfer, 197
request for information, 169
request for proposal, 170
Research In Motion (RIM), 241
Roberts, Lawrence, 9
round-robin scheduling, 25

S
SaaS, 159, 179, 259
benefits, 53
SaaS architectural, 52
SAGE, 8
SASL, 134
SecSDLC, 168
Secure Sockets Layer (SSL), 134
Security Assertion Markup Language (SAML), 141
service-oriented architectures, 57
Session Initiation Protocol, 203
Session Initiation Protocol (SIP), 130
Session Initiation Protocol (SIP) for Instant Messaging and Presence Leveraging Extensions (SIMPLE), 130
SETI, 27
SIMPLE, 137
Simple Mail Transfer Protocol, 60
simple mail transfer protocol, 12
simple storage service, 22
Single sign-on (SSO), 141
single-sign-on, 209
smartphone, 236
SMTP, 60, 193
SOA, 71
SOAP, 131
software as a service, xxix
software development life cycle, 159
software-as-a-service, 29, 50
Standards-Based SSO (Identity Federation), 142
subscription services, 64
Sun VirtualBox, 104
Sun xVM, 106
Sun xVM VirtualBox, 261, 265
Swiss Federal Data Protection Act (DPA), 148
Swiss Federal Data Protection Ordinance (DPO), 148
symmetric multiprocessing systems, 26
Symplified, 145

T
TCO, 44
TCP, 94
TCP/IP, 58
TCP/IP v6, 13
Teraflow Test-bed (TFT), 184
Texas Instruments, 5
T-Mobile G1, 238
total cost of ownership, 44
Transmission Control Protocol, 94
Transport Layer Security, 133, 211
TriCipher, 145
trusted federation, 133
Twitter, 130

U
Ubuntu MID, 243
UPS power, 179
utility computing, xxvi

V
vector processing, 26
very-large-scale integration, 7
virtual machine, 108, 240, 262
virtual machines, 186
Virtual Media Manager, 117
virtual private network, 181
VM, 108
VMDK, 268
VMWare, 254
VMware, 98
Voice over IP, 30, 70

W
WaaS, 64
web services, 29
Web Services Security, 77
wide-area application service, 64
Wi-Fi, 256
Wikipedia, 34
Wikis, 69
WiMAX, 256
Windows Mobile, 241
WS-Federation, 141
WS-Trust, 144

X
Xen, 99
Xen Hypervisor, 99
XML, 74
XMPP S2S communication, 134
X-Windows, 16

Y
YouTube, 214
YouTube API, 215
YouTube Widgets, 216

Z
Zend Framework, 80
Zenoss, 90
Zenoss Configuration Management Database, 91
Zimbra, 219
Zimbra Collaboration Suite (ZCS), 221
Zimbra Desktop, 220
Zoho, 223
Zoho CloudSQL, 225
Zoho Mail, 225
Zope, 83, 84