

# Index

- \*-ilities 165
- .NET 33
- 1X-EVDO 18, 20
- 1X-EVDV 18
- 1X-RTT 18
- 2G 18
- 2.5G 17
- 2.75G 17
- 29.198 series 89, 139
- 2nd Generation Wireless 17
- 3G 21
- 3GPP 8, 17, 20
- 3GPP2 8, 20, 54
- 3PCC 226
- 80/20 rule 172
- 9's availability 180
- AAA 13, 14, 51
- AAA-RADIUS 19
- Abstract model 171
- Access network 3
- Access session 67–69, 71, 73–75, 77, 78, 80–82
- Access technologies 4
- Account management 110, 268
- Accounting 51
- ACG 177
- Activity Test Request 82
- Address range overlap 97
- AFLT 26
- AIN 213
- All-IP 21
- Always on 10, 17
- AMPU 31, 39
- Anchor release 193
- Announcement 72–75
- ANSI MAP 19
- Antenna 16
- API 43
- Application 7, 51, 40
- Application designer 169
- Application federation 254
- Application ID 75, 82
- Application owner 74, 75, 77
- Application provider 32, 35
- Application proxy 249
- Application replica 183
- Architecture pattern 152, 163
- Area code 10
- ARPU 31, 39
- AS 21
- Asimov's Third Law 175
- ASN.1 57
- ASP 115, 117, 118
- Asynchronous communication 64, 65
- ATM 19, 45, 47
- Attribute 92
- Authentication 51, 190, 63, 67, 70, 71
- Authentication, Authorization, and Accounting (AAA) 9
- Authentication information 73, 75
- Authentication Keys 75
- Authorization 51
- Backwards compatibility 89, 193
- Bake-offs 185
- Barrier-to-entry 189
- Base release 193
- Basic Call State Model 6
- BCSM (see Basic Call State Model) 6
- Bearer 7
- BHCA 167
- Big Bang 3
- Bill on behalf of (BOBO) 114
- Billing Contact 82
- Black box 50
- Blue Tooth 34
- BNF 119
- BREW 39
- BREW Distribution System 39
- Broadband internet access 11
- Browser 10
- BSC 16
- BST 16
- Business case 30
- Business model 31
- Busy 108
- Busy/idle 120
- C++ 32
- Cable 11, 13
- Call Control 5, 8, 53, 63, 83, 92
- Call Control Function 5
- Call Control SCS 61, 65, 72, 134
- Call flow 8

- Call forwarding 16
- Call forwarding on not reachable 16
- Call model 5
- Call processing 5, 220
- Call related user interaction 100
- Call session 110
- Callback 114
- Callee 5
- Caller 5
- CAMEL 16, 17, 57, 97, 106
- CAP 17, 106
- Carrier-grade 31, 180
- CCC(S) 93, 94, 99, 155
- CCF (see Call Control Function) 5
- CC/PP 108, 109
- CDMA 8, 17, 18, 26, 219
- CDR 205
- Cell handoff 165
- Cell ID 26, 46
- Cell sector 26
- Cellular 13, 15
- CGI 106
- CGI (Cell Global Identification) 104
- CGI-script 100
- CHAM 156
- Change requests 185
- CHAP 190
- Click to Dial 9
- Client Application 61–85
- Clone 153
- Cloned SCS 152
- Close coupling 150
- Closure 233
- Cluster-partitioning problem 223
- CO 14
- Codec 12
- COM 187
- Comer 10
- Communication Subnet 7
- Competitive differentiation 34
- Compression 7
- Concept to completion 32, 34
- Concurrent failure 182
- Conference 93
- Conference call control 56
- Confidentiality 191
- Connection supervision 110
- Connectivity manager 53, 123
- Consumer 52
- Content based charging 112
- Content-based billing 109
- Context aware services 208
- Context-sensitive 24
- Contracts 84
- Converged network 9, 11
- Conversation 5
- Convex hull 171
- CORBA 51, 91, 187, 228, 260
- Core 3
- Core network 4
- Cost per application 210
- CPU 167
- Cross-boundary service registration 254
- Crossing the chasm 184
- CS2 97
- CSCF 21
- CTD (see Click to Dial) 9, 12
- Cumulative waveform 173
- Customer care 31
- Cx interface 23
- Data Link 7
- Data Network 8
- Data session control 92
- Data sharing 252
- Data Structures 5
- DCOM 57, 187
- Defensive application design 225
- Deregistration 74
- Detection Point 6, 98
- DFP (see Distributed Functional Plane) 5
- DHCP 13
- Dial tone 165
- Dialup 13
- DIAMETER 13, 21
- Differentiation 30, 50
- Digest 190
- Direct cut over 213
- Discovery 68, 70, 74, 84
- Disjunctive normal form 119
- Distributed Functional Plane 5
- Distributed SCS 159
- DMZ 191
- Domain 32
- Doppler radar 25
- DoRA 18
- DP (see Detection Point) 6
- Dpx 167
- DSA 190
- DSC 109
- DSL 10, 11
- DSP 18
- DTD 260
- DTMF 100
- Dual SCF 156
- Dynamic address 13
- Dynamic Event Types 73
- Dynamic feedback 32
- Dynamic leaves 246
- e2e 167
- E-911 25, 106
- E&M 9
- e-commerce 115
- Ecological unit 4
- Economies of scale 245
- Ecosystem 4
- EDGE 17
- EDR 205
- EFLT 26
- Ellipsoid 104
- Embedded approach 150
- Emergency number 66

- EMS 27
- Enabler 30
- Encryption 7
- End-user 35, 37
- End-user equipment 7
- End-user experience 3
- End user service 61, 85
- Enhanced call control 93
- Enterprise Operator 62, 68, 82, 84
- Error 103
- ESME 27
- ESP 191
- ETSI 53, 56
- Evaluate overload globally 177
- Event Notification 67
- Evolution 43
- Evolution independence 41, 44
- Exceptions 188
  
- Failure handling 184
- Fault Management 77, 80, 82
- Faynberg 3, 6
- FCAPS 143
- FCC 106
- FDMA 18
- Feasibility analysis 30
- Feature creep 232
- Feature interaction 204, 215
- Feature interference 215
- Feature parity 3
- Federation 251
- Filter criteria 23
- Firewall 14
- Fixed-to-mobile 16
- Flat-rate billing 109
- Floor control 93
- Flow composition 169
- FMO 209
- Frame relay 19
- Framework 51, 92, 117, 66, 69
- Framework federation 254
- Framework interfaces 67
- Framework operator 74
- Framework proxy 247
- FSM 157, 188, 189
- FTP 10
- Functional separation 5
  
- G-711 99
- Gateway 4, 11, 42
- Gateway approach 150
- Gateway service 216
- GCC(S) 93, 94, 97, 98
- Generation 13
- Generic call control 93
- Generic messaging service 123
- Generic user interaction 53
- GERAN 21, 42
- GGSN 17, 22
- Global Title Translation 219
  
- GMLC 26, 46, 104, 142, 168
- GPRS 17, 18, 24, 109, 109
- gprsSSF 17
- GPS 26
- Green field 203, 213
- Growth spiral 33
- GSM 8, 15, 16, 18, 24, 219
- GTP 17
- GTT (see Global Title Translation) 219
  
- H.248.1 9
- H.261 108
- H.323 8, 10
- HA 183, 228
- Handset software 39
- Handshake 71, 73, 75, 76
- Harmonization 53
- Harmonized Reference Architecture 8
- Heartbeat management 67, 81, 182
- High-speed Internet 10
- HLR (see Home Location Register) 16, 17, 19, 21, 27
- Home Location Register 16
- HSS 21, 22
- HTML 9, 25
- HTTP 10, 109
- Hybrid 150
  
- ICAP 109
- I-CSCF 22
- ICW 9, 12
- Idempotence 114
- Identity management 67, 69, 71, 77, 253
- IDL 51, 57, 91, 260
- IEEE 802.11b 13
- IETF 8, 12, 13
- iFC 23
- IMAPv4 204
- I-mode 33
- IMS 22, 24, 141, 220
- IMS (see IP Multimedia Subsystem) 8, 18, 20
- IMSinOMA 20
- IM-SSF 141
- IN 11, 12, 40, 57
- IN (see Intelligent Networking) 5
- IN events 96
- IN model 32
- INAP 6, 8, 9
- Information Technology 43
- Infrastructure 29
- Integrity management 160
- Intelligence 3
- Intelligent Networking 5
- Inter-clone communication 222
- Interconnectedness 3
- Internet 8, 10
- Internet Service Provider 13
- Internet Toolkit 32, 41
- Interoperability testing 55
- Interrupt mode 91, 96, 222

- Intra-service routing 216
- Invariants 226
- INVITE 23
- IOR 196
- IP 8, 10, 11, 12, 17
- IP core 18
- IP Multimedia Subsystem 8
- IPCP 13
- IPSec 191
- Iptel 9
- IRTF 8
- ISC 21, 22, 23, 141
- ISDN 9, 16
- ISOC 8
- ISP (see Internet Service Provider) 13, 14
- ISUP 6, 8, 19
- IT (see Information Technology) 43
- ITU 12, 10
- ITU (International Telecommunications Union) 8
- ITU-T 54
- IWF 25
  
- J2EE 57, 91
- J2ME 261
- J2SE 57, 91, 261
- JAIN 54
- Java 32
- Java realization API 92
- Java Vending Machine 39
- JSR 22
- JWG 49, 143
  
- Kbps 13
- Key management 190
- Killer application 33
  
- LAI 104, 106
- LAN 25, 172
- Latency 167, 172
- Lat/long 104
- Layering 186
- LCS 142
- Leaf SCS 163
- Legacy system 41, 44
- Legal intercept 34
- Liberty Alliance 253
- LIF 26
- LIF MLP 136
- Load Level 79
- Load Level Reports 82
- Load Management 69, 78, 80
- Load Statistics 80
- Load Value 80
- Location 24
- Location SCS 68, 131
- Location-specific content 100
- Logic flow 5
- Loose coupling 152
  
- M4U 115
- Maintenance window 196
- Manager pattern 156
- Man-in-the-middle 239
- MAP 16, 17, 106
- Market penetration 31
- Markov chain 182
- Media Gateway 12, 9
- Media Gateway Controller 9
- Media stream 93
- Megaco 9, 12
- Metcalf's law 10, 251
- Method invocations 63, 64
- Middleware 44, 56
- MIDL 57, 187
- Miller 3
- MIN 168
- Mixed mode applications 136
- Mixed version mode 198
- MLP 104
- MMCC(S) 93, 94
- MMD 20, 145
- MMM 123, 124
- MMS 27
- MMUSIC 9
- Mobile IP 20
- Mobile Switching Center 6
- Mobile-to-fixed 16
- Mobility 53
- Mobility management 103
- Modem pool 13, 14
- Modular architecture 89
- Moment of change 213
- Monitor mode 91, 96
- MO-SM 27
- MPC 26, 46, 168
- MPCC(S) 93, 94, 98, 155
- MPEG 99, 108
- MS (Mobile Station) 25
- MSC 15, 16, 19, 42
- MSC (see Mobile Switching Center) 6
- MSISDN 168
- MTBF 181, 186
- MT-SM 27
- MTTF 181
- MTTR 181, 186
- Multimedia message 269
- Multi-party call control 59, 73
- Multi-vendor environment 49, 184
- Murphy's Law 181
- Mutual authentication 67, 70, 190
- MVE (see Multi-vendor environment) 49
- MVNO 30, 245, 256, 257
  
- NAR 213
- NAS 13
- Native protocol 150
- Navigation 139
- NEBS 181
- Nested SCF 156

- Nesting 153
- Network 3
- Network assisted GPS 26
- Network Event 62, 64–66
- Network environment 8
- Network footprint 204
- Network level security 191
- Network operation 62, 64–66
- Network operator 29, 34, 37, 70, 71
- Network protocols 63
- Network status 108
- Network to Network Interface 7, 7
- New work before old 176
- N+K sparing 182, 228
- NNI (see Network to Network Interface) 7, 8
- Non-call related user interaction 100
- NTP 222
- N-type trigger 220
- N-way simplification 205
  
- OA&M 99
- OAM&P 167, 206
- O-BCSM 94
- Off-hook event 110
- Offline agreement 82
- OMA 20, 24
- OMG 51, 91, 260
- Operation Set 73
- OPES 109
- OPEX 41, 44, 229
- OPIUM 56
- Optimization 150
- ORB-gateway 191
- OSA 10, 21
- OSA Gateway 22
- OSA/Parlay 26, 54
- OSI 8, 10, 191
- OSI model 7
- OSS 41
- Overlapping trigger criteria 97, 222
- Overload 162
- Overload handling 174
  
- PAM 131
- Parallel redundancy model 182
- Parlay 5, 10
- Parlay API 21
- Parlay ecosystem 71, 127
- Parlay events 96
- Parlay Gateway 82
- Parlay Group 139
- Parlay pedigree 89
- Parlay Proxy Manager 163, 239
- Parlay triangle 61, 62, 77, 94
- Parlay value chain 129
- Parlay WSDL 259
- Parlay-WSDL 40
- Parlay X 259
- Parlay-X 40
- Payload 7
  
- Payment 268
- Pay-per-Use 207
- PCF 24
- P-CSCF 22
- PDA 34
- PDE 26
- PDP 20
- PDP Context 17
- PDSN 24
- PDU (see Protocol Data Unit) 7
- Peer-to-Peer 33
- PEP 189
- Performance 166
- Periodic request 103
- PGA 110
- Phone company 29
- Physical 7
- PIC (see Point-In-Call) 6
- PIN 100
- PINT 9, 12
- Plain Old Telephone Service (POTS) 4
- PLMN 141
- PLMN (see Public Land Mobile Network) 10, 12
- Plug-tests 185
- PMO 209
- Point-In-Call 6
- Policies 66
- Policy 189
- Policy engine 115
- Policy information model 115
- Policy management 115
- Policy Management SCS 66
- Policy rule 115, 118
- POP 13
- POSIX 230
- POTS (see Plain Old Telephone Service) 4
- PPP 13
- Presence 24
- Presence and availability management 108, 120
- Presentation 7
- Primary SCS 163
- Product differentiation 223
- Programmable network 40
- Proof 207
- Proposition 207
- Proprietary SCS 124
- Protocol 7
- Protocol bindings 234
- Protocol Data Unit 7
- Protocol mapping 59
- Proxy 219
- Proxy architecture for upgrades 198
- Proxy-level federation 255
- Pseudo-code 229
- PSTN 9, 10, 11, 12, 16, 24
- PSTN call 63
- Public Land Mobile Network 10
  
- QoS 92, 115

- Race condition 222
- Radio Access Network 15
- Radio frequency 15
- RADIUS 13
- RAN 42
- RAN (see Radio Access Network) 15
- Reference Architecture 7, 29
- REGISTER 23
- Registration 68, 72
- Registration interfaces 68
- Releases 90
- Reliability 114
- Request 103
- Response 103
- Retailer 52
- Retry semantics 114
- Revenue-generating 32
- Revenue settlement 257
- Roaming 165
- RSA 190
- RTP 11
- RTT 172, 229
- R-type trigger 220
- Russell 9
  
- SAG 83
- SAP (see Service Access Point) 7, 186
- SCF (see Service Capability Feature) 92, 103, 108, 124
- SCF (see Service Control Function) 6
- SCF super-type 154
- SCIM 23, 24, 220
- SCM (see Service Combination Manager) 217
- SCP (see Service Control Point) 5, 8, 9, 12, 17, 19, 21, 22, 42
- SCS proxy 250
- S-CSCF 22
- SCTP 9
- SDF (see Service Data Function) 6
- SDK 135, 205
- SDP (see Service Data Point) 6
- SDR 205
- Secondary service 216
- Security 189
- Self-test 81
- Semantic 56
- Service 40, 51
- Service Access Point 7
- Service Agreement Management 67, 69
- Service brokering 23
- Service capability 41, 61
- Service Capability Function 61
- Service Capability Server 61
- Service clone 221
- Service Combination Manager 217
- Service Contract 82
- Service control 8
- Service Control Function 6
- Service Control Point 5
- Service Data Function 6
- Service Data Point 6
- Service degradation 173
- Service Description 83
- Service Discovery 67, 74
- Service End Date 82
- Service Factory 74
- Service granule 216
- Service ID 73, 154
- Service Instance 72
- Service Instance Lifecycle Manager 74
- Service Instance Lifecycle Manager (SILM) 117
- Service Interaction Manager 215, 217
- Service layer 38
- Service level feature interaction 220
- Service Manager 76
- Service Mediation 149
- Service Mediation Gateway 22, 24, 45, 100, 117, 167, 168
- Service Name 73
- Service Node 134
- Service Profile 83
- Service provider 34, 37, 52
- Service Selection 76
- Service Session 67, 69
- Service supplier 52, 62, 68, 73
- Service Supplier ID 73
- Service Switching Function 6
- Service Switching Point 6
- Service Token 76
- Service Version 73
- Services 30
- Services layer 3, 4
- Session 7
- Session control 40
- sFC 23
- SGSN 17
- Shared hosting 44
- Shed load at the periphery 176
- SIBB 32
- Signaling 7
- Signaling protocols 7, 15
- Sigtran 9
- SILM 154, 158, 191, 257
- SIM 108, 219
- Single plug 37
- Single point of control 98
- Single point of failure 242
- Single Sign On (SSO) 253
- SIP 9, 11, 21
- SIP AS 22, 23
- SIP CGI 22
- SIP CPL 22, 264
- SIP events 96
- SIP Servlets 22
- SIPPING 9
- Skype 10
- SLA 117, 118, 215, 242
- SMDPP 27
- SMG (see Service Mediation Gateway) 22, 42, 43, 46, 97, 172, 180, 183, 190, 190, 191, 192, 209, 213, 217, 230
- Smoke-stack 38, 40
- Smoke Stack 127
- SMPP 19, 27, 100, 131
- SMS 26, 100, 109, 269

- SMS gateway 27
- SMSC 27
- SMTP 10, 19, 204
- SOAP 260
- Software development lifecycle 30
- SPAM 9
- SPAN 53
- SPIRITS 9, 12
- Spread spectrum 18
- Square peg and round hole 37
- SRF 101
- SS7 9, 10, 16, 219
- SSF (see Service Switching Function) 6
- SSL 191
- SSL-pack 191
- SSP (see Service Switching Point) 6, 8
- Stage 1 139, 2 139, 3 139
- Standards 49, 8
- Standards bodies 8
- State checkpointing 183
- State machine 5
- STP 15, 42
- Subscriber base 30, 213
- Subscription 34
- Subscription Assignment Groups 82
- Subscription data 84
- Subscription Model 82
- Switch 4
- Switching 3
- Switching element 6
- Switching fabric 5
- Switch-side feature 5
- Synchronization 7, 16, 157
- Syntactic 56
  
- TACACS 13
- TAT 172
- TCAP/IP 17
- TCP 10
- TDM 6
- TDMA 18
- Technological chasm 184
- Technologies 3
- Technology co-existence 213
- Telecom 31
- Telecommunications 3
- Telecommunications networks 3
- Telephony 4
- Terminal capabilities 108
- Terminal Location 266
- Terminal Server 14
- THIG 22
- Third Party Call 267
- Thread pool 230
- Threading model 230
- Throw-away work 232
- Tiered communication architecture 50
- Tiering 162
- Time to market 30
- TINA 50, 51
- TINA-C 50
- TLS 191
  
- TPS 167, 181
- Transaction 32, 168
- Transaction mix 170
- Transcoding 12
- Transmission 7
- Transport 7
- Trapdoor function 190
- Trigger 100, 98
- Trigger Address List 15, 42
- Trigger contention 204, 213, 215
- Triggered report 103, 162
- Triggered UL 155
- Trunks 5
- TSAS 51
- TTL 158
- Tunnel 191
- TUP 9
- Two cans and string model 4
  
- UDDI 260, 262
- UDP 10
- ULP (see Upper Layer Protocols) 7
- UML 51, 56, 57, 91, 260
- UMTS 8
- Underlying network 63, 64
- UNI (see User to Network Interface) 7, 8
- Upgrade 193
- Upgrade type 193
- Upper Layer Protocols 7
- Urban canyon 15
- URL 109
- User location 103
- User location CAMEL 104
- User location emergency 106
- User status 106, 266
- User to Network Interface 7
- USSD 100, 109
- UTRAN 21, 42
  
- Value-added extension 124
- Value-chain 38, 39
- Vertical integration 31
- Versioning schemes 57
- Versions 90
- VHE 53, 141
- Video conferencing 123
- Virtual Network Operator 30
- Visited Location Register 16
- VLR 104
- VLR (see Visited Location Register) 16, 17
- VNO (see Virtual Network Operator) 30
- Voice over Internet Protocol 10
- Voice-VPN 32
- VoiceXML 100, 264
- VoIP (see Voice over Internet Protocol) 10, 12, 18
- Vonage 10
- VPN 123, 191
- VPN (see Virtual Private Network) 32

- 
- W3C 91
  - WAN 25, 172
  - WAP 3, 24, 131
  - WAP-binary 24
  - WAP Push Proxy 100
  - W-CDMA 54
  - Web Service 260
  - WGS84 104
  - White box 50
  - WiFi 13
  - Wireless 3
  - Wireless Network 6, 13
  - Wireless Service Provider
    - 38, 208
  - WML 19, 25
  - Working Groups 8
  - WRU 106
  - WSDL 57, 260
  - WSP 24
  - WTLS 24
  
  - X.25 17
  - XMI 260
  - XML 26, 57, 260
  - XML-RPC 261
  - Xpd 167
  - XSD 260