

Symbols

2.5G Technology 146
 2G (see second generation)
 3G (see third generation)
 3GPP (see third-generation partnership project)
 4G (see fourth generation)
 8-PSK (8-Phase Shift Keying) 147

A

a posteriori probabilities (APPs) 188
 a priori 188
 abstract data type 275
 model 276
 abstract location 60
 ACA (see adaptive conjoint analysis)
 access cost 615
 accessibility 697
 accuracy 39
 ad hoc 308
 adaptation 609
 adaptive 8
 conjoint analysis (ACA) 759

adaptive modulation and coding (AMC) 152, 153
 additive white Gaussian noise (AWGN) 186
 administrative operations 769
 advanced
 communication age 719
 encryption standard (AES) 396, 496
 medical priority dispatch 106
 mobile phone system (AMPS) 144
 advertising 607, 608
 AES (see advanced encryption standard)
 affordability 505
 after-purchase evaluation 634
 agent 3, 367
 activation 373
 freeze 371, 373
 ontology 511
 pre-activation 372
 receptionist 370
 transport 372, 373
 agent's
 fitness function 532
 GUI 534

- knowledge 533
lifecycle 532
task 533
AGPS (see assisted GPS)
AIDC (see automatic identification and data capture)
alignment with business strategy 599
always-on capability 467
AMC (see adaptive modulation and coding)
AMPS (see advanced mobile phone system)
analog technology 143
angle of arrival (AOA) 3
anonymous 7
anti-counterfeiting technologies 381
AP mobile time and travel 722
aperiodic 554
APIs/SDKs 51
APPs (see a posteriori probabilities)
application 431
 in marketing 223
 programs 409
architecture 515
 design 557
ARPU (see average revenue per user)
ASICs 153
assistance data provider 51
assisted GPS (AGPS) 45, 507
asynchronous 7, 133, 174
 invalidation report 133
authentication 396, 412, 617
 technologies 381
authorization 412
automatic
 identification and data capture (AIDC) 382
 summarization 250
 vehicle location system 106
autonomous 8
autonomy 682
availability 412, 505
average revenue per user (ARPU) 19
AWGN (see additive white Gaussian noise)
ayurveda 116
- B**
- B2B (see business-to-business)
B2C (see business-to-consumer)
B2E (business-to-employee)
BAA (see bandwidth adaptation algorithm)
bandwidth 803
 adaptation algorithm (BAA) 357, 359
- constraints 620
cost 615
units (BUs) 351
banking industry 765
barcode 383
base station (BS) 135, 174, 297
basic
 complex scrambling 168
 formats of mobile education 497
batteries 411
battery power constraints 618
BBB (see Better Business Bureau)
behaviourgraphic 648
benchmarking 421
benefits 475
BER (see bit error rate)
Better Business Bureau (BBB) 458
billing sscheme 701
bioinformatics 114, 511
bit error rate (BER) 153, 186
blood glucose monitor systems/diabetes systems 119
Bluetooth 98, 152, 184, 323, 445, 497, 556, 585, 805
 technology 3, 21
branch applications 773
branding 531
broadband connectivity 185
BS (see base station)
BUs (bandwidth units)
budget spend 465
business
 anywhere 464
 goals 592
 intelligence 118
 models 432
 process 829
 reengineering 720
business-to-business (B2B) 445, 676
business-to-consumer (B2C) 445
business-to-employee (B2E) 479
- C**
- C2C (see consumer-to-consumer)
CA (see certification authority)
CAC (see call admission control)
cache
 invalidation strategy 133, 134
 state information (CSI) 134, 136
caching 133

Index

- CAD (see computer-aided dispatch)
call
 admission control (CAC) 335, 352
 blocking probability (CBP) 334
 dropping probability (CDP) 334
 drops 609
 capability 505
 capital expenditure 769
 care provider 84
 CBP (see call blocking probability)
 CDMA (see code division multiple access)
 CDP (see call dropping probability)
 CDPD (see cellular digital packet data)
 cell ID (see cell identification)
 cell
 identification (cell ID) 40
 search
 algorithm 177
 design 176, 178
 visiting
 probability (CVP) 339
 cellular digital packet data (CDPD) 406
 Cerner Pocket Power Chart (CPPC) 99, 102
 certificates 102
 certification authority (CA) 396
 channel
 coding 154
 estimation 187
 characteristics 70
 children tracking 36
 chipping rate 146
 chips 146
 Citrix 101
 client 133
 device flexibility 505
 pull 554
 clinical
 alerts 86
 management 84
 work practices 69
 clusters integration 605
 code
 division multiple access (CDMA) 2, 144, 158, 488, 585
 group identification 177
 collaborative 8
 commission reporting and tracking 774
 common
 pilot channel (CPICH) 175
 standards 128
CMMS (see computerized maintenance management system)
communication 607, 608
communicative 9
commuting habits 699
compact pattern (CP) 298
company intranet 774
competitive and product information delivery 774
complex scrambling 160
complexity 115
compression ratio 254
computer
 -aided dispatch (CAD) 106
 -assisted passenger profiling system 746
computerized
 reservation systems (CRSs) 810
 maintenance management system (CMMS) 733
conceptualization 55
confidentiality 396, 412
connected 505
 mobile tourist 814
connection stability 803
connectivity 609
consistency 40
constraint database model 275
constructing questionnaires 635
consulting physician station (CPS) 87
consumer-to-consumer (C2C) 445
content 28
 delivery 695
 management agent 12
context 2
continuous query (CQ) 6, 270
convergence 116
COPS-PR (see COPS for provisioning)
COPS for provisioning (COPS-PR) 618
cost 609
 paradox 118
 -price paradox 115
counterfeiting 380
coverage 609
covert technologies 381
CP (see compact pattern)
CPICH (see common pilot channel)
CPPC (see Cerner Pocket Power Chart)
CQ (continuous query)
CRC (see cyclic redundancy check)
CRM (see customer relationship management)
crossover 519

CRSs (see computerized reservation systems)
CSD 176
CSI (see cache state information)
current 2
custom declaration service 500
customer
 differentiation 661
 needs 424
 relationship management (CRM) 585, 605,
 643, 767
 saturation 702
 -centric value 424
CVP (see cell visiting probability)
cyclic redundancy check (CRC) 388

D

DAML-OIL 55
DAML-S 63
DAP (see directory access protocol)
data
 collection unit (DCU) 87
 delivery mechanism 554
 driven 116
 integrity 396
 mining 217
 transmission speed 609
 warehouse 831
database servers 408
DCU (see data collection unit)
decision-feedback equalizer (DFE) 187
dedicated physical data channel (DPDCH) 159
defuzzification 311
delayed uplink (DU) 138
delivering the position 49
demand-responsive transport 36
democratisation 794
demographics 656
denial-of-service (DoS) 621
destination management system (DMS) 813
developing nations 656
DFE (see decision-feedback equalizer)
diagnostics 114, 118
differential GPS 45
differentiated services (Diffserv) 619
Diffserv (see differentiated services)
Diffserv-based wireless network 619
digital
 divide 656
 purchases 471
 subscriber line (DSL) 487

direct sequence (DS) 158
 spread spectrum (DSSS) 324
directory access protocol (DAP) 620
disconnection time of a client 133
discussion 636
distance smoothing factor (DSF) 344
distribution 864
distributor 389
DMS (see destination management system)
doctors 69
DPDCH (see dedicated physical data channel)
DS (see direct sequence)
DSF (see distance smoothing factor)
DSL (see digital subscriber line)
DSL and security 98
DSPs 153
DSSS (see direct sequence spread spectrum)
DU (see delayed uplink)
dynamic 7
 source routing (DSR) 309
topological changes 620

E

EAF (see exponential averaging function)
EAP (see extensible authentication protocol)
earliest deadline first (EDF) 311
early
 adopters 646
 majority 646
 -stage identification 756
e-business (see electronic business) 507
ECC (error control code)
e-customer (see electronic customer) 656
EDF (see earliest deadline first)
EDGE (see enhanced data rates for GSM
evolution)
education 607
efficiency gains 770
electromagnetic
 (EM) waves 143
 pulses (EMPs) 874
electronic
 commerce (e-commerce) 435, 463,
 483
 medical record (EMR) 74, 126
 product code (EPC) 382, 861
e-mail 607, 773
EMPs (see electromagnetic pulses)
EMR (see electronic medical record)

Index

- encryption
 - and secure data transfer 771
 - toggling 772
 - energy constrained nodes 621
 - enhanced
 - cell ID (Cell ID++) 41
 - data rates for GSM Evolution (EDGE) 147
 - observed time difference (E-OTD) 42
 - services 467
 - enterprise resource planning (ERP) 605, 697, 840, 870
 - entertainment 695
 - E-OTD (see enhanced observed time difference)
 - EPC (see electronic product code)
 - ERP (see enterprise resource planning)
 - error
 - control code (ECC) 188
 - resilient coding 154
 - ETD (see expected travelling distance)
 - e-transformations 563
 - European Universal Mobile Telephone System (UMTS) 173
 - evaluation
 - of acquired information 634
 - research method 100
 - evolution
 - of PDA devices 97
 - process 536
 - executive dashboards 774
 - expected travelling distance (ETD) 344
 - expert system 608
 - exploitation of ECC 187
 - exponential averaging function (EAF) 344
 - extended enterprise 473
 - extensibility 571
 - extensible
 - authentication protocol (EAP) 102, 397
 - Markup Language (XML) 86, 545
 - style sheet transformation) 545
- F**
- fair borrowable bandwidth (FBB) 354
 - fairness 685
 - Fanyu Project 499
 - FBB (see fair borrowable bandwidth)
 - FEC (see forward error correction)
 - feedback 519
 - FHs (see fixed hosts)
 - field service 477
 - FIMP (see first informer mobile phone)
- G**
- financial markets 781
 - fingerprint 102
 - fingerprinting 46
 - finite impulse response (FIR) 191
 - FIR (see finite impulse response)
 - firmographics 661
 - first
 - generation (1G) wireless technologies 144
 - informer mobile phone (FIMP) 107
 - fitness function 513, 515
 - fixed
 - hosts (FHs) 134
 - wireless networks 406
 - flexible 8
 - forensic technologies 382
 - forward error correction (FEC) 144
 - fourth generation (4G) 551, 724
 - mobile systems 184
 - wireless technologies 152
 - FPGAs 153
 - fractal summarization 253
 - model 249, 252
 - frame synchronization 177
 - frequency
 - division
 - duplex (FDD) 174
 - multiple access (FDMA) 144
 - hopping (FH) 158
 - modulation (FM) 144
 - full
 - duplex 144
 - function device (FFD) 325
 - fully
 - adaptive 334
 - elastic 334
 - function-specific handheld or nano devices 117
 - functionalities 6, 48
 - functionality description 64
 - fuzzification 311, 313

- general
agent transport 368
message format 369
packet radio service (GPRS) 147, 488, 551, 585, 631, 671, 768
generations 143
genetic algorithm 512
geographic
information system (GIS) 793, 843
positioning systems (GPS) 864
GI monitoring system 120
GIS (see geographic information system)
global
differences 656
distribution systems (GDSs) 810
positioning system (GPS) 2, 21, 45, 114, 174, 240, 507, 659, 667, 696, 846
roaming 149, 154
system for mobile communication (GSM) 144, 334, 470, 489, 551, 585, 832
GMLC (see gateway mobile location centers)
goal-oriented 8
Golay correlator 176
government applications 607
GPRS (see general packet radio service)
GPS (see global positioning system)
graph-based ontology 59
Green Pages 65
GSM (see global system for mobile communication)
- H**
- handheld
device 422, 466, 589
MRI 120
PDAs 474
handoff techniques 154
handset
module 652
-based technologies 21
HDTV 155
heading feature in fractal summarization 257
HEAL (see hospital and emergency ambulance link)
health hazards 609
healthcare 114
administration 114, 118
information management system (HIMS) 118, 126
hierarchical display 248
high
network capacity 185
speed
circuit-switched data (HSCSD) 147
downlink packet access (HSDPA) 152
HIMS (see healthcare information management system)
HiperLAN 445
holistic medicine 121
home-working 478
homeopathy 116
hospital 69
and emergency ambulance link (HEAL) 107
host computers 407, 415
hotspots 333, 441
HotSync 99, 100
HSCSD (see high speed circuit-switched data)
HSDPA (see high speed downlink packet access)
HTML (see HyperText Markup Language)
HTTP protocol 555
human resources 606
hybrid
techniques 46
technologies 21
HyperText Markup Language (HTML) 545
hypotheses 634
- I**
- ICT (see information and communication technology)
ICU (intensive care unit)
Id-Synch and P-Synch 616
identity management 507
idle period downlink (IPDL) 43
improved mobile telephone service (IMTS) 143
i-mode 405
IMT-2000 (see International Mobile Telephone 2000)
IMTS (see improved mobile telephone service)
increased
bandwidth 467
data encryption 396
personal productivity of employees 587
incremental redundancy 148
individual privacy 668
indoor GPS 45
industrial automotive sector 475

Index

- inferential capability 9
information and communication technology (ICT) 142, 564, 602, 719
information gathering 634
retrieval 512
services 36
on the e-tap 471
stored in MSC 303
system (IS) 83, 676
technologies (ITs) 83, 675
InfoSpiders 530
infrared (IR) 92
innovation 686
innovators 646
input/output devices 411
institutional banking 781
insurance 476
integration of devices, applications, and platform 127
integrity 412, 609, 780
intelligent advertising 447
agents 7
install and update 505
migration 290
intensive care unit (ICU) 83
inter-operability between carriers 467
interactive selling tools 775
interim standard 136 (IS-136) 145
-95 Code Division Multiple Access 145
intermittent communication links 556
International Mobile Telephone 2000 (IMT-2000) 149
Telecommunications Union (ITU) 149
Internet 491, 709
service providers (ISP) 487, 555
-access-based mobile education 497
-enabled mobile handheld devices 402, 403, 409, 414, 415
interoperability 23, 31, 48, 107, 242, 425, 440, 598
invalidation report (IR) 133
investments and infrastructure 127
IPDL (see idle period downlink)
iPod 119
IR (see infrared)
IS-136 (see interim standard 136)
IS (see information system)
- ISI (inter symbol interference) 153
iSilo 99
ISP (see Internet service provider)
issues and challenges 479
ITs (see information technologies)
ITU (see International Telecommunications Union)
- J**
- Java frameworks 570
management extensions 203
-banking 425
joint source channel coding 154
- K**
- keyboards 411
keyword queries 514
knowledge management 606
repository 831
-based 656
system 830
- L**
- laggards 646
LAN (see local area network)
landscape 114
language 128
laptop 70
computers 218
LAQ (see location-aware query)
large-scale distributed parallel mobile (LDPM) 499
late majority 646
latency 803
laws 128
LBS (see location-based service)
manager 51
LDAP access engine and directory structures 616
LDPC (see low density parity check)
LDPM (see large-scale distributed parallel mobile)
LDQ (see location-dependent query)
leisure 607
LIA (see location-aware intelligent agent)
LIF (see location interoperability forum)
lifestyle 430

- limited
 - memory 615
 - security 621
- LMU (see location measurement unit)
- local
 - area network (LAN) 406, 432
 - multipoint distribution service (LMDS) 407
 - server-based mobile 497
- localization 697
 - of mobile units 272
- location
 - client (LCS client) 48
 - feature in fractal summarization 256
 - interoperability forum (LIF) 819
 - management agent 11
 - measurement unit (LMU) 43, 49
 - middleware 51
 - models 272
 - ontology 58
 - pattern matching (LPM) 3
 - server provider cluster 25
 - service 273
 - services 35
 - system architectures 47
- aware
 - computing 2
 - intelligent agent (LIA) 3, 10
 - query (LAQ) 269
- based service (LBS) 18, 36, 447, 472, 507, 798
- dependent query (LDQ) 269
- sensing technologies 6
- logistic company 389
- logistics 475
- lone worker applications 36
- loose coupling 46
- lost work 609
- low
 - bandwidth 618
 - computational complexity 187
 - density parity check (LDPC) 154
 - codes 188
- LPM (see location pattern matching)
- M**
- MAC (see media access control)
- macro
 - economic level 451
 - payment and micro-payment methods 413
 - payments 404, 413
- MAI (see multiple access interference) 153
- management
 - barriers 770
 - layer 11
- managing
 - location
 - requests 48
 - responses 48
 - mobile environment 288
 - technology 609
- manufacturers 863
- market analysis 496
- marketability 659
- marketing 223, 431, 454
 - issues 609
- maximise ROI 599
- maximum-likelihood (ML) 186
- m-banking (see mobile banking)
- mBPR (see m-business process engineering)
- MBPS (see measured based priority-queue scheme)
- m-business (see mobile business)
- MC-CDMA (see multi-carrier CDMA)
- m-commerce (see mobile commerce)
- MCS (see multiple modulation and coding schemes)
- mean squared error (MSE) 190
- means-end chain (MEC) 756
- measured based priority-queue scheme (MBPS) 337
- MEC (see means-end chain)
- media access control (MAC) 731
 - filtering 395
- medical
 - alert 36
 - calculator 99
 - information 126
 - programs on PDA devices 99
 - software programs 99
- m-education (see mobile education)
- memory 411, 608
- message
 - delivery mechanism 558
 - exchange 305
 - integrity check (MIC) 396
- messaging module 652
- meta directories 616
- method outline 100
- methodology perspective 789
- MGIS (see mobile GIS)
- MHs (see mobile hosts)

Index

- MHSs (see mobile healthcare systems)
MIC (see message integrity check)
micro
-browsers 410
-payment 404, 413, 447
-surgeries 114
middleware 286
MIDP (see mobile information device profile)
migration of nodes 289
MIMS (see monthly index of medical specialties)
ML (see maximum-likelihood)
m-marketing (see mobile marketing)
m-newspaper (see mobile newspaper)
mobile
advertising 472
-assisted techniques 39
banking 421, 471
 applications 424
-based techniques 39
business 393, 719, 721, 724
 environment 444
process 586
 engineering (mBPR) 720
 services 632
central processing units 410
client 268
 hardware providers 24
commerce 26, 55, 233, 366, 435, 436, 445, 463, 465, 694, 510
 applications 404, 414, 540
 ecosystem 430
 payment methods 404, 412
 revolution 528
 system 402, 404
communications 773
computing 475, 613, 832, 841
 devices 840
 in healthcare 70
connectivity 599
consumer behavior 633
CRM (see customer relationship management)
customer 23
 relationship management (m-CRM) 644, 712
devices 247, 285, 468, 723
 market 722
e-commerce 445
mobile education 496
-enabled business process 586
enterprise 587
systems 588
environment 288
equipment 218
GIS (MGIS) 794
government 499
hardware technology 132
healthcare systems (MHSs) 84
hosts (MHs) 134
information
 and communication technologies 69
 information device profile 202
infrastructure 599
Internet 422, 469
 banking 607
 module 652
 shopping 607
location protocol (MLP) 48, 804, 819
maintenance 733
marketing 710
middleware 405, 414
network operator 24, 697
networks 614
mobile newspaper 608
nodes (MNs) 308
-originating location request (MO-LR) 49
operating systems 409
payment methods 402
phone 491
technologies 632
phones 218, 425, 545
portals 24
queries scheduling 280
server 268
services 2
shopping 472
station (MS) 174
support stations (MSSs) 134
switching centre (MSC) 297, 333
technologies 494
technologies 563
technologies 114
unit (MU) 333
user 268, 298
 data mining 217
 types 472
VoIP 436
Web Services (MWSs) 545, 549
 challenges 549
 technology 107
workers 770

mobility 9, 114, 444, 770, 832
and remote assistance 115
model based on dynamic attributes 276
modeling of moving objects 274
moderate resolution 98
MIMO (see multiple-input multiple-output)
MMS (see multimedia message service)
MO-LR (see mobile -originating location request)
MODQs (see mobile object database queries)
monitoring tools 535
monthly index of medical specialities 99
mortgage origination 775
motivation issues 771
moving
object 268
object database queries (MODQs) 270
MS (see mobile station)
MSC (see mobile switching centre)
MSE (see mean squared error)
MSSs (see mobile support stations)
m-transformation 564
m-transition 788
MU (see mobile unit)
multi-carrier CDMA (MC-CDMA) 153
multi-hop communications 621
multicast group size 319
multicasting 7
multimedia 148
multimedia message service (MMS) 154, 490,
644, 669
multimodality 506
multiple
authentication modes 772
bearers 556
-input multiple-output (MIMO) 152
modulation and coding schemes (MCS) 148
platforms 557
multiplicity 115
mutation 519
MWSs (see mobile Web services)

N

nanotechnology 116
natural interfaces 117
naturopathy 116
navigation 36
information 51
NCL (see Network Command Language)
neonatal intensive care units (NICUs) 83

network
-based positioning (or remote positioning) 711
-based techniques 39
-based technologies 21
Command Language (NCL) 286
drivers 51
-induced location request (NI-LR) 49
measurement report (NMR) 41
security 146, 154
neural network-based agent 290
NICUs (see neonatal intensive care units)
NI-LR (see network-induced location request)
NLRQ (see non-location-related query)
NMR (see network measurement report)
NMT (see Nordic Mobile Telephone)
node migration 290
nomad 473
non-elastic 334
non-line-of-sight coverage 45
non-location-related query (NLRQ) 268, 269
non-medical information 127
non-repudiation 396, 412
non-synchronized coupling 47
Nordic Mobile Telephone (NMT) 144

O

object name server (ONS) 861
observed time difference of arrival (OTDOA) 43
OFDM (see orthogonal frequency division
multiplexing)
off-line capable 505
online journal 668
ONS (see object name server)
ontology 55, 531
operations 769
opt-in approach 448
OQPSK (offset quadrature phase shift keying)
162
organisational knowledge 568
orthogonal
complex 162
quadrature phase shift keying 162
variable spreading factor (OVSF) 175
frequency division multiplexing 153
OTDOA (see observed time difference of arrival)
overt technologies 381
OWL (see Web Ontology Language)
OWL-S 63, 243
oximeter 119

P

P/S management agent 11
Pacific Digital Cellular(PDC) 145
packet
 delivery ratio (PDR) 319
 -switched networks 185, 467
Palm 101
PAN (see personal area network)
paraplegia 114
partner relationship management (PRM) 644
Passport and Visa Enquiry Service 500
pay-
 as-you-go/prepaid mobile phones 454
 -per-visit agreements 235
payment 607
 mechanisms 433
Payroll 606
PCF (see position calculation function)
PDA (see personal digital assistant)
PDC (see Pacific Digital Cellular)
PDP (see policy decision point)
PDR (see packet delivery ratio)
PEOU (see perceived ease of use)
perceived
 ease of use (PEOU) 677
 usefulness (PU) 677
performance 780
 evaluation 314
periodic 554
personal
 area network (PAN) 152, 325, 724
 digital assistant (PDA) 70, 84, 96, 200,
 218, 234, 248, 333, 410, 425, 435, 528,
 545, 583, 655, 709, 733, 766, 779, 841
 handphone systems (PHSs) 488
 identification number (PIN) 425
 information management (PIM) 584
personalization 633, 645, 698
personalized/customized 8
pervasive information access 464
PEs (see positioning elements)
PFL (see predicted future location)
pharmacogenomics 114
PHSs (see personal handphone systems)
Physical Markup Language (PML) 861
physiological log Web service 88
PIM (see personal information management)
PIN (see personal identification number)
PKI (see public key infrastructure)
PML (see Physical Markup Language)

PN (see pseudo-noise)
pocket PC 101
POI (see point of interest)
point of interest (POI) 799
points of presence (PoPs) 474
policy
 -based architecture for QoS 617
 computing 613
 decision point (PDP) 619
 warehouse 616
 -based
 approach 614
 architecture 615, 620
 architecture for security 615
 QoS 618
PoPs (see points of presence)
portable patient monitors 120
portrait and landscape 98
position calculation function (PCF) 39
positioning elements (PEs) 44
post-roaming notification 374
pragmatics 397
pre-roaming notification 373
predictable availability 803
predicted future location (PFL) 12
presence awareness 507
price 531
pricing 29, 701
primary synchronization channel (P-SCH) 175
priority perceptions 465
privacy 230, 609
 and security 128
privacy, spam, and security 645
process efficiency 587
processing of location-related operators 274
procurement 606
product
 brokering agent 528, 531
 matching 647
 ontology 531
 recommendation 533, 537
profile 531
 attributes 64
 management agent 12
profiling tools 775
project
 objectives 592
 plan 592
 progress 851
protected extensible authentication protocol
(PEAP) 397

protection of privacy 230
proteomics 114
prototype
 design and implementation 515
 testing and evaluation 521
provider information 64
providing the service 617
proxy-based mobile Web services 550
P-SCH (see primary synchronization channel)
pseudo-noise (PN) 160
PSTN (see public-switched telephone network)
PU (see perceived usefulness)
public Internet connectivity 736
public key infrastructure (PKI) 387, 396
public-switched telephone network (PSTN) 143, 333
publish/subscribe
 middleware 11
 model 558
 paradigm 3
publishers 10
pull model 3
 strategy 14
pulse meter for Ayurveda 121
purchasing 634
push
 model 3
 strategy 13
 technology 555

Q

QoS (see quality of service)
QPSK (see quadrature phase shift keying)
quadrature phase shift keying (QPSK) 175
quality of service (QoS) 37, 185, 310, 332, 362, 421, 614
query
 formation 511
 restructuring 514
querying
 fixed-object databases 272
 in
 constraint database model 277
 MOST model 277
 moving object databases 276
quick
 cure 115
 response 115
quoting for insurance agents 774

R

RA (see registration authority)
radial span 350
radio
 frequency (RF) 589, 873
 identification (RFID) 381, 589, 744, 859, 871
 applications 861
 network 861
 transmission technology (RTT) 150
range and average time 103
RAP (see resource allocation protocol)
RASs (see remote access servers)
RDF (see resource description framework)
reachability 697
reactive 8
recognition 685
reduced function device (RFD) 325
registration authority (RA) 396
regulations 609
relevance feedback 512
remote
 access servers (RASs) 474
 evaluation (REV) 286
 positioning (see network-based positioning)
 procedure calls (RPCs) 286
 supervision 608
request
 for
 entry permit 373
 roaming permit 371
 unfreeze key 373
 and agent activation 372
 reports (RRs) 133
requirement confirmation 633
research
 design 635
 methodology 842
 model 681
reservation
 protocol (RSVP) 619
 time window (RTW) 346
resource
 allocation protocol (RAP) 618
 constraint 115, 556
 description framework (RDF) 55
 reservation policies 351
response time 45
retailer 389

Index

- return
of alternative therapies 116
on investment (ROI) 574, 741, 769
returning and repurchasing 634
REV (see remote evaluation)
reverse
fundamental channel (R-FCH) 159
link (uplink) 160
pilot (R-Pilot) 159
supplemental channels (RSCHs) 159
rewards 449
RF (see radio frequency)
R-FCH (see reverse fundamental channel)
RFD (see reduced function device)
RFID (see radio frequency identification)
risk management 775
roaming user 473
ROI (see return on investment)
RPCs (see remote procedure calls)
R-Pilot (see reverse pilot)
RRs (see request reports)
RSCHs (see reverse supplemental channels)
RSVP (see reservation protocol)
RTT (see radio transmission technology)
RTW (see reservation time window)
rule evaluation 314
- S**
- SACL wireless authentication 731
sales
analysis and planning 775
force automation (SFA) 774
opportunity 477
SAP mobile
asset management 723
procurement 723
sales 722
service 722
SCA (see super composition agent)
scalability 133
requirements 615
scheduler performance 318
SCM (see supply chain management)
scrambling code identification 177
SDH (see service description header)
second-generation (2G)
networks 185
wireless technologies 144
secondary synchronization channel (S-SCH) 175
secure sockets layer (SSL) 772
security 394, 432, 609, 834
features 387
issues 474
selection of survival 519
self
-confidence 758
-starting/proactive 8
selling change management 605
semantics 397
sense of urgency 466
SER (see symbol-error-rate)
server
push 554
-client architecture 107
service 56, 234
broker 56
composition 243
description header (SDH) 289
dictionary 56
grounding 64
personalization 185
profile 64
provider 599, 616
requester 56
set identifiers (SSIDs) 732
-oriented architectures (SOAs) 54
SFA (see sales force automation)
SGML (see Standard Gerneralized Markup Language)
shadow cluster 335, 349
short
message service (SMS) 146, 154, 424, 459, 490, 584, 644, 661, 709
displays 449
-banking 424
-based mobile education 497
message system (SMS) 669
-range technologies 21
signal-to-noise ratio (SNR) 42, 186
significant development 18
SIM (see subscriber identity module)
simple object access protocol (SOAP) 548
simulation
environment and methodology 315
results 306
single channel 305
slot synchronization 178
smart
cellular phones 70, 410
client 505

- cards 102
 - SMLC (Serving MLC) 48
 - snapshot queries 6
 - sniffer solutions 772
 - soap-RPC 548
 - social
 - integration 759
 - interaction 128
 - socio-cultural 694
 - sociology perspective 789
 - SOE (see standard operating environment)
 - soft handoff 146
 - software
 - blanking (SWB) 44
 - defined radio 154
 - infrastructure 468
 - maintenance 774
 - market 722
 - power 116
 - tools 831
 - solution manager service (SMS) 88
 - source coding 154
 - spatial and temporal dimensions 70
 - spatio-temporal queries 270
 - speed sensitivity factor 345
 - spread spectrum (SS) 158
 - SRWM (see symmetric random walk model)
 - S-SCH (see secondary synchronization channel)
 - SSIDs (see service set identifiers)
 - SSL (see secure sockets layer)
 - staff productivity 770
 - stakeholders 576
 - standard
 - Generalized Markup Language (SGML) 545
 - operating environment (SOE) 568
 - Query Languages 280
 - standardization 469, 609
 - standards compliance 571
 - stateless 7
 - statistical analysis 100
 - stem cell research 114
 - stretch display 98
 - structure of wireless networks 406
 - subscriber 10
 - identity module (SIM) 111
 - super composition agent (SCA) 243
 - supervised agent transport 369
 - suppliers 862
 - supply chain management (SCM) 585, 605, 870
 - support
 - services 769
 - software 409
 - strengths, weaknesses, opportunities, and threats (SWOT) 451
 - SWOT (see strengths, weaknesses, opportunities, and threats)
 - symbol-error-rate (SER) 190
 - symmetric random walk model (SRWM) 337
 - synchronization 411
 - of patient information 100
 - synchronized coupling 47
 - synchronous 174
 - Syntactics 397
 - system evaluation 537
 - systems security 600
- T**
- tablet PCs 70
 - TACS (see total access communications system)
 - TA-IPDL (see time-aligned idle period downlink)
 - TAM (see technology acceptance model)
 - taxation payment 499
 - TCO (see total cost of ownership)
 - TCP/IP 550
 - TDD (time division duplex)
 - TDL (see Template Description Language)
 - TDMA (see time division multiple access)
 - TDOA (time difference of arrival)
 - teamwork 780
 - technology 20, 432
 - acceptance model (TAM) 676, 677
 - constraints 755
 - domain 4
 - perspective 788
 - telematic unit (TU) 872
 - telemedicine 114
 - telemetric 607
 - Template Description Language (TDL) 615
 - temporal key integrity protocol (TKIP) 396, 731
 - tethered/remote worker 473
 - text database 831
 - theory of
 - portable PKI 397
 - reasoned action (TRA) 677
 - therapeutic
 - guidelines 99
 - vaccines 114
 - third generation 551

Index

- third-generation (3G)
networks 709
wireless technologies 148
partnership project (3GPP) 173, 180
- three-tier architecture 249
- time
-aligned idle period downlink (TA-IPDL) 44
consciousness 661
dependent CVP 339
estimation policies 339
difference of arrival (TDOA) 3
division
duplex (TDD) 174
multiple access (TDMA) 144, 145
-independent CVP 341
estimation policies 341
- TKIP (see temporal key integrity protocol)
- TLS (see transport layer security)
- total
access communications system (TACS) 144
cost of ownership (TCO) 769
- touch screens 411
- toxicokinetics 114
- TPL (see Trust Policy Language)
- TRA (theory of reasoned action)
- track-and-trace technologies 381, 382
- tracking user's preferences 538
- traditional summarization 250
- traffic information system 608
- training 609
- transactions 695
- transition plan 593
- transport layer security (TLS) 397
- travel recommender systems (TRSs) 812
- travelling 593
- TRSs (see travel recommender systems)
- Trust Policy Language (TPL) 614
- TU (see telematic unit)
- types of LBSs 22
- U**
- ubiquity 633, 697
- UIR (see updated invalidation report)
- ULDs (see unit load devices)
- ultra wide band 446
- UML (see Unified Modeling Language)
- UMTS (see universal mobile telecommunication system)
- unconnected mobile tourist 814
- unicasting (one-to-one) technology 755
- unification of approaches 280
- Unified Modeling Language (UML) 786
- uniformity 662
- unit load devices (ULDs) 744
- universal description, discovery, and integration 65, 242, 547
- universal mobile telecommunication system (UMTS) 149, 421
- unpredictable object movement modeling 281
- unsupervised agent transport 372
- update reports (URs) 133
- updated invalidation report (UIR) 133
- URs (see update reports)
- usability 645, 659
- user
experience 648
feedback 535
identification issues 230
login 616
profiles 598
profiling 529
requirements 600
preferences 539
- utilities management systems 794
- V**
- value
creation in Mobile Internet 423
propositions 425
-added mobile services 633
- variations in mobility 319
- VC (see virtual clock)
- vertical market composition agent 243
- VGA high-resolution screen 98
- videoconferencing 149
- viral marketing 647
- virtual
clock (VC) 311
private networks (VPNs) 421, 474
- visiting 593
- Voiceover
IP (VoIP) 149, 436
Wi-Fi (VoWiFi) 436
- Wireless
IP (VoWIP) 436
LAN (VoWLAN) 436
- voice quality 144
- VoIP (see Voiceover IP)
- VoWiFi (see Voiceover Wi-Fi)
- VoWIP (see Voiceover Wireless IP)

VoWLAN (see Voiceover Wireless LAN)
VPNs (see virtual private networks)

W

W3C (see World Wide Web Consortium)
WAN (see wide area network)
wandering 593
WAP (see wireless application protocol)
 i-mode 405
 Gateway 86
 banking 424
 WAPs (see wireless access points)
W-CDMA (see wideband code division multiple access)
Web
 blog 668
 browsing 248
 Ontology Language (OWL) 55
 servers 408
 service (WS) 56, 88, 481, 544, 570
 ontology 63
 Services Description Language (WSDL) 547
 services-based operator 107
 site database 831
WEP (see wired equivalent privacy)
white pages 65
wholesale and retail CRM applications 774
Wi-Fi 99, 436, 445
 wireless fidelity 695
 protected access (WPA) 396, 732
 telephony 436
wide area network (WAN) 406, 696
wideband code division multiple access (W-CDMA) 158
WiMAX 446
wired
 equivalent privacy (WEP) 395
 networks 407
wireless 35
 access
 points (WAPs) 395
 protocol (WAP) 709
 and wired networks 414
 application protocol (WAP) 146, 247, 405, 424, 464, 488, 494, 551, 584, 585
 authentication and privacy infrastructure 488
 carriers 467
 communication 132, 143
 computing 466
 connectivity 735

 data privacy enhancements 732
 handheld 553
 infrastructure 735
 local area network (WLAN) 184, 322, 394, 406, 489, 549, 724, 730, 755
 architecture 729
 Markup Language (WML) 247, 484
 market 722
 metropolitan area networks 724
 miniature devices for CHF patients 120
 network interface card (WNIC) 490
 networking evolution 551
 networks 184, 406
 personal area network (WPAN) 323, 406
 policy 771
 private area networks 394
 technologies 144
 Voiceover IP (WVoIP) 436, 735
 wide area network (WWAN) 394, 406, 724
 USB 446
 WLAN (see wireless LAN)
 WML (see Wireless Markup Language)
 WNIC (see wireless network interface card)
 work settings 70
 workforce management 36
 World Wide Web Consortium (W3C) 55
 WPA (see Wi-Fi protected access)
 WPAN (see wireless personal area network)
 wrist BP monitors 119
 WS (Web service)
 WSDL (see Web Services Description Language)
 WVoIP (see wireless Voiceover IP)
 WWAN (see wireless wide area network)

X

 XML (see extensible markup language)
 XSLT (see extensible style sheet transformation)

Y

 Yellow Pages 65
 yield 40

Z

 ZigBee 445