

Index

Symbols

.NET 306
 .tourism 18
 24/7
 agency 24
 delegation 24
 3DES MD5 encryption 326
 3G
 mobile network services 138
 network 14
 services 14

A

absence management 21
 system 21
 accessibility 137, 380, 386
 and availability 6
 access control 310
 account termination process 326
 acute care 165
 added-value services (AVS) 45, 54
 adoption 162
 of mobile Internet applications 7
 of mobile technologies 134
 of t-government services 391,397
 advertising 98
 campaigns 244
 Aether systems 9
 Agenda Zaragoza 241
 agglomeration schedule 389
 AirMagnet 324

Airsnort 324
 Alexandria, Virginia 364
 anonymous code lists 339, 344
 APNEE 88
 APNEE-TU 88
 application
 back-end 306
 interoperability 300
 middle tier 306
 service providers (ASP) 309
 Aquarius Research Centre 165
 architectural
 partitioning 44
 usability 45
 Arthur Business Consulting 285
 ASDL (Asymmetric Digital Subscriber Line) 275
 authentication 308
 framework 302
 authorities' mobile interface architecture 32
 authorization 308
 automatic service discovery 49
 automatic teller machine (ATM) 288
 availability 137
 attacks 324
 Avea 255

B

back-end layer 305
 ballot paper 346
 without codes 347
 with codes 352
 bandwidth 284

420 Index

Bangeman, Martin 14
Barcelona, Spain 235
Barnsley Metropolitan Borough Council, UK 141, 142
Bell Nexxia 331
Bereslai Homes, UK 142
billing 48
bizware 76
Bluetooth wireless devices 327
Board of Agriculture 127
Board of Trade 127
Bologna City Hall (Italy) 35
bottom-up involvement process 119, 122
British Public Administration 122
Broadband 299
 access 299
 Internet access 359
 technologies 299
building broadband service manager (BBSM) 331
Burundi and Burkina Faso Digital Solidarity Fund Project 214
business integration 310
 logic 306
 models 86
 process re-engineering (BPR) 302

C

Cambridgeshire County Council, UK 141
campus-wide wireless networks 367
Canada's National Capital Region 320
Cape Gateway Project (CGP) 208
carrier sense multiple access with collision avoidance (CSMA/CA) 321
cellular telephone technology 319
Cell C 219
cell phone towers 361
centralization 113
Central Business District of Brisbane 319
central government 121
central repository 50
Centre for Public Service Innovation 74
change management 162
 capabilities 108
change process enablers 112
channel
 limitations 297
 selection 296
characteristics of mobile government 1, 6
Chaska, Minnesota 367
CIO (Chief Information Officers) 120
Cisco Systems Inc. 319, 331
citizen-centered services 88
City Council 14
City Executive Board 14
City Government Wireless Network Initiatives 361
City News Broadcasting Service 34

City of Stockholm, Sweden 12, 13
City of Stockholm Executive Office 15
ciudad movil (mobile city) project 235
client tier 305
closed mobility 304
cluster
 analysis 389
 membership 389
code generation 349
coherent conceptualization 42
commercial exploitation 31
communication 48, 124
 channel 48
 interface 305
 services 242
 skills 108
communicator 173
community activity 195
Community Care Access Centres (CCACs) 165
community health care 188, 191
 provision 195
commuters 20
Competence Network, mCity Project 16
complementary code keying (CCK) 321
confidentiality 164
contact services 174
content
 aggregation service 47, 49
 delivery management 92
 development 222
 management 309
 provision service 47, 49
 syndicators 90
context-awareness mechanisms 37
context-based mobile applications 135
context
 aggregation service 47
 provision service 47
contingency coefficient 385
continuous content update 384
control character 350
conventional voting 340
coordination 124
CORBA Trading Object Service 50
core platform 46
corridor cruisers 328
cost of mobile communication 220
cotton trade in Africa 216
counter mode with cipher block chaining message authentication code protocol (CCMP) 322
Cramér's V index 385
creativity 124
crime 5
 fighting against 5
cross-national service provision 309
Crossroads Copenhagen in Denmark 13
cultural change 108
Cumbria County Council, UK 141

customer
 orientation 124
 relations 20
 customization 284, 302

D

“data cabinet” 368
 data communication 310
 services 274
 data encryption technology 323
 data formats 42
 debit cards 288
 decentralization 113, 120
 delivery platforms 268
 denial of service 324
 Department for Health and Social Security (DHSS)
 196
 Department for Work and Pensions (DWP) 196
 Department of Health (DoH) 196
 deployment of services 34
 design of a t-government service 382
 desktop-based Internet access 298
 desk jockeys 328
 development of t-government services 375, 400
 device-to-device 300
 device-to-network 300
 device mobility 63
 digital certificates 345
 digital divide 22, 221, 359
 in Turkey 252
 digital
 health records 156
 identity 222
 libraries 269
 television 376, 377, 392
 direct sequence spread spectrum (DSSS) 321
 distance matrix 389
 district nurses (DNs) 198
 divide phenomena 31, 90
 domiciliary care 171
 drivers of m-government 7
 driving distractions 260
 dynamic key protocols 322
 dynamic voice 20

E

e-ballots (electronic ballots) 213
 e-business (electronic business) 293
 solutions 158
 e-commerce (electronic commerce) 135
 e-governance (electronic governance) 31
 e-government (electronic government) 2, 24, 31, 135,
 234, 253-254, 293, 377
 definition 107, 377
 efforts 1
 implementations 8

 information portal 278
 interoperability frameworks 300
 readiness index 116
 services 30, 294
 e-government-related soft skills 124
 e-Government Contact Centre 278
 E-Government Initiative 275
 e-health 293
 e-learning 293
 e-mobility award 234
 e-services 292
 E-Transformation Turkey 2005 Action Plan 254
 e-voting
 cleanup phase 344
 definition 340
 initialization phase 343
 key requirements 340
 process 213
 structural design 341
 tallying phase 344
 voting phase 343
 earthquake monitoring and information system 257
 ease of use 384
 economical
 perspective on mobility 64
 sustainability 34
 economic development 138
 education 2
 eEurope
 2002 Action Plan 276
 2005 376
 2005 Action Plan 294
 electoral roll certificate 241
 electromagnetic waves 258
 electronic
 business (e-business) 269
 business/commerce (EB/EC) 269
 commerce (e-commerce) 269
 commerce legislation 272
 government (e-government) 60, 235, 269
 government applications 140
 government of Jordan 276
 health record (EHR) 156, 196
 identity cards 239, 345
 markets 269
 patients records 196
 readiness (e-readiness) 210
 self-service delivery methods 375
 services 276, 286
 Service Delivery (ESD) Scheme 95
 voter registry 353
 voting (e-voting) 253
 voting over channels 339
 emergency medical services 2
 emergent change 163
 employees 21
 employment 5
 vacancies 241

- vacancy alerts 241
- encryption 326
- end-user needs 16
- enjoyment 162
- enterprise architecture 300
- Environment Protection Department (EPD) of Hong Kong 144
- equity of service 201
- Ericsson 19
- Ethernet protocol 321
- European
 - 3G mobile operators 298
 - Commission (EC) 41, 107
 - Interoperability Framework 300
- evolution of mobile Internet technologies 7
- exam malpractice 217
- extensible authentication protocol (EAP) 322
- external knowledge repositories 310
- Extramadura Association (Spain) 35

F

- faster information exchange 5
- Federal Communications Commission 319
- Federal Government of Nigeria 216
- Federation of Student Unions in Stockholm (SSCO) 19
- Finland 123
- Finnish
 - ID Card (EID) 127
 - mobile citizen certificate 239
 - Population Register Centre 128
 - Public Administration 117
- fire fighting 2, 4
- flexibility 302
- Fluke Waverunner 324
- focus groups 19
 - of the mCity Project 18
- Föreningssparbanken 19
- formal content delivery 92
- formal training 114
- full-motion video 323
- functionality 380, 384
 - of technological tools 388, 397
- functional and architectural partitioning 44
- functional partitioning 44
- future success for t-government services 398

G

- G2B relationship 236
- G2C (government-to-citizen) 257
 - relationship 236
- G2G (government-to-government) 257
 - relationship 236
- G2NPO relationship 236
- garbage collection 5

- Gdynia City Hall (Poland) 35
- General Packet Radio Service (GPRS) 212
- general public information 35
 - services 36
- global availability 269
- global mobile personal communications by satellite (GMPCS) 274, 275
- global mobile positioning communication satellite (GMPCS) 221
- global positioning system (GPS) 212
- government-to-business (G2B) 211
 - interactions 209
- government-to-citizen (G2C) interactions 209
- government-to-employee (G2E) 211
- government-to-government (G2G) 211
 - interactions 209
- governmental
 - e-services 286
 - effectiveness 138
 - efficiency 138
 - information services 87
- Government
 - of Canada (GoC) 318
 - of Malta mGov project 87
 - perspectives 69
 - services delivery channels assessment 278
 - service delivery 211
 - workforce 318
- green pages 50
- GSM Short Message Service (SMS) 312
- guided walks around Zaragoza 241

H

- hackers 326
- hamming codes 349
- hardware 76
- health 2
 - care 155
 - care service 54
 - delivery practice 157
 - information exchange 156
 - record privacy 164
 - services 384
 - service delivery 215
 - visitor (HV) 198
- hearing disabilities 3
- heart pacers 258
- heterogeneous hardware 42
- high-fidelity audio 323
- HIPERLAN/2 technology 321
- home health care 164
 - applications 164
- home helpers 172
- homomorphic encryption 348
- household technology ownership 253
- HTTP server adapter 48

I

ICT vision 124
 IDABC (former IDA Framework) 40
 identification portal 23
 identity management 308
 IEEE 802.11a 321
 IEEE 802.11b 321
 air cards 322
 standard 318
 IEEE 802.11e 322
 IEEE 802.11g 322
 access point 322
 devices 322
 IEEE 802.11i 322
 IEEE 802.11n 323
 IEEE 802.11 standard 321,360
 IEEE 802.1x authentication 326
 impact on
 business processes 148
 civil workers 146
 structure 145
 Impact Team Officers Mobile Data Project, UK 142
 industrial, scientific, and medical (ISM) band 321
 informal learning methods 122
 informal paths 114
 information and communications technology (ICT)
 107, 135, 171, 195, 253, 273, 276, 294
 revolution 109
 information exchange 305
 Information services 242
 Information Society 376
 Directorate-General of the European Commission 107
 Technologies programme 88
 information technology (IT) applications 377
 Information Technology Services Branch (ITSB) 319
 infrastructure de-regulation 273
 innovative public transport service 213
 input modality 39
 insecure like short message service (SMS) 339
 insecure mobile channels 339
 instant information release 3
 INT@J (The Information Technology Association of Jordan) 272
 integrated care records service (ICRS) 196
 integration middleware 304
 Intel 319
 interactivity 284
 internal communication 20
 internal knowledge repositories 311
 International Development Research Centre (IDRC) 215
 International Federation of Football Association (FIFA) World Cup 214
 International Long Distance (ILD) services 283
 Internet penetration rate 239
 Internet service providers (ISPs) 273

interoperability 40, 41, 162, 300
 definition 41
 interoperable platform 32
 interrupted mobility 304
 intrusion detection systems 326
 investment promotion incentives (IPI) 272
 involvement processes 113
 IP security (IPSec) protocol 326
 ISDN (Integrated Services Digital Network) 275
 issues in m-government 7
 IST initiatives 31,89
 Italian Ministry for Public Administration 108
 IT Council 14
 IT Department, Stockholm 15
 IT Services Branch 331

J

“Janus-face” analysis 190
 J2EE 306
 Java database connectivity (JDBC) 312
 Jomotel 275
 Jordan’s Strategic Initiative REACH 271
 Jordanian
 House of Parliament 272
 IT strategic plan (REACH) 284
 telecommunication industry/market 271
 telecommunication market 284
 Jordan Mobile Telephone Services (Fastlink) 274
 Jordan Telecom (JT) 274
 Jun (province of Granada) 235
 Jupiter Hospital 165
 Diabetes Education Centre, Canada 168

K

Kandilli Observatory of Istanbul 257
 Kenya 216
 King Abdullah the 2nd 271
 Kirklees Metropolitan Council, UK 141
 Kismet 324
 knowledge representation 43
 knowledge sharing 124
 KTH (Royal Institute of Technology) 15

L

laptop 19
 law enforcement 2
 leadership 114,124
 of individuals 122
 processes 114
 learning 109, 114
 processes 114
 limited mobility 304
 linear congruential generator 351
 localization service 47, 49
 local area network (LAN) 321, 360

local mobility 66, 304
 local registration authority (LRA) 333
 location-based information exchanges 8
 location-based services 33
 location transparency 305
 London Borough of
 Greenwich, UK 141
 Lewisham, UK 141
 Sutton, UK 141

M

m-commerce (mobile commerce) 176
 m-government (mobile government) 12, 31, 106,
 134-135, 140, 235, 252-254, 293
 applications 2, 139
 challenge 292
 characteristics 137
 definition 1,24,61,107
 deployment 208
 emergence 298
 hurdles 220
 Initiatives at the Local Level 233
 Initiatives in Africa 211
 Initiatives in Zaragoza 240
 in South Africa 207
 Open Service Infrastructure 299
 policy 252
 related public policy issues 253
 services 32, 86
 software 9
 success 112
 m-voting (mobile voting) 353
 protocol 353
 MAC layer service access point (MAC SAP) 323
 mail system 23
 man-in-the-middle attacks 324
 market transactions 64
 marriage status verification services 213
 Mars Home Health, Canada 165, 166
 matriculation results notification 213
 mCity 14
 experiences 22
 Project 12
 Project, working process 16
 Project Manager 15
 media access control (MAC) 322
 messaging 308
 service 49
 metropolitan area networks (MANs) 336, 360
 middleware 307
 Ministry of Information and Communications Technology (MoICT) 277
 mission statement of TRC 273
 mobile/wireless applications 24,26
 mobile
 access 78
 assistance 33
 automobile parking 4
 broadband channels 301
 broadband services 298,300
 business applications, evaluation 161
 care units 21
 channel 35
 city 13,26
 city services 240
 commerce 4
 communication 7, 31, 138
 communication-based authentication 302
 communication sector 298
 communication technologies 171
 device 3, 107, 159
 device penetration 7
 e-government services 303
 e-health 155
 e-health applications 162
 e-voting 264
 elderly care workers 5
 gaming 174
 goods 64
 government 30, 60, 78, 107, 135
 government, introduction 1
 governmental services 268
 government (m-government) 1
 government applications 2, 3
 government applications in Turkey 257
 government concept 1
 Government Consortium International (MGCI) 10
 Government in Jordan 268
 Government in Turkey 252,257
 Government on the Internal Organization 145
 government services 2
 health care 155
 hospital staff 5
 identification service for e-government 239
 Information Project 257
 information systems 191
 infrastructure 7
 interfaces 33
 interface architecture 32
 Internet 18
 Internet access 357-358
 Internet technologies 138
 operators 31
 operator network 56
 parking services 174
 payment 174
 people 12
 phone 19, 135, 210, 253
 phone-related public policy issues 258
 phones in public places 253
 phone masts 253
 phone ownership 239
 phone use 253, 255, 259

- phone use in traffic 253
 - phone use while driving 260
 - services 12, 35-36
 - service delivery 37
 - service provision 37
 - solutions 159
 - support 191
 - supported patient care 188
 - systems 376
 - technologies 12, 61, 135-136, 188, 252
 - technology diffusion 140
 - telecommunication services 219
 - telephone 235
 - telephone networks (MTN) 219
 - telephone usage 233
 - telephony 225, 240, 284, 298
 - transactions 4
 - voting 264
 - wireless content 159
 - wireless technology 158
 - Working at London Borough of Barking and Dagenham Project, UK 143
 - mobility 33, 60, 158, 172, 384
 - perspectives 62
 - response model 134
 - telephony 282
 - Mobipay 246
 - MO Messaging Adapter 48
 - mStudent 19
 - multi-channel
 - architecture 303
 - architecture description 306
 - delivery 292, 296, 299
 - delivery of e-services 292
 - service 90, 97, 107
 - services environment 293
 - service delivery 34, 296
 - service delivery architecture 294
 - service delivery integration 293
 - multi-tier architecture overview 305
 - multi-use smart ID card 222
 - multimedia message service (MMS) 212
 - multimodal services 37
 - multiple-in, multiple-out (MIMO) technology 323
 - municipal companies 13
 - municipal open care service sector 171
 - municipal organizations of Stockholm 21
 - municipal service forms 172
 - mutual learning 125
- N**
- national and international funding 93
 - National Department of Seniors in Canada 146
 - National e-Government Initiative 277
 - National e-Government Strategies Ltd (NeGSt) 216
 - National Health Service (NHS) 189,193
 - National Information Technology Development Agency (NITDA) 216
 - National Judicial Network Project 257
 - National Strategy on M-Government 225
 - navigation of t-government services 384
 - necessary conditions for m-government 226
 - NetStumbler 324
 - netware 76
 - network-to-network 300
 - network interface card (NIC) 326
 - network security 370
 - network society 67
 - network transport 310
 - New Orleans, Louisiana 365
 - Nigeria 216
 - non-acute care 165
 - non-formal learning methods 122
 - non-formal paths 114
 - non-visible antennas 326
 - North London Strategic Alliance (NLSA) 141
 - North Somerset Council, UK 141
 - Norwich City Council, UK 141
 - Street Scene Project, UK 143
 - notifications 35
- O**
- Office of Management and Budget (OMB) 121
 - one-stop
 - government 276,293
 - shop 100, 126
 - online governmental services 6
 - online TV government delivery mechanism 375
 - openness 40
 - open mesh network technology 371
 - open service platform 31
 - operating systems 42
 - operations 48
 - opportunity-based change 163
 - organizational Interoperability 43
 - organizational Willingness 73
 - organization of the mCity Project 16
 - orthogonal frequency division multiplexing (OFDM)
 - technology 321
 - OSA/ParlayX 47
 - outdoor access points 324
 - OWL-S 52
- P**
- PacketWriter 9
 - packet binary convolutional coding (PBCC) 321
 - paging 274
 - Pan-European
 - eGovernment services 303
 - Services Delivery 312
 - password management 326

426 Index

- path sharing 321
 - payment of services 99
 - PDAs (Personal Digital Assistants) 19, 135, 159, 235
 - perceived
 - ease of use 162, 174
 - usefulness 162, 174
 - permission notifications 242
 - personalization 308
 - personalized lists of codes 339
 - personal
 - digital assistants (PDAs) 210,321
 - tours 19
 - pervasive computing 42, 159
 - Pesaro Teletext 392
 - phases for electronic voting 344
 - Philadelphia, Pennsylvania 361
 - physical mobility 66
 - platform
 - design 45
 - management 48,310
 - ontologies 53
 - services 47
 - Pocket Blue 9
 - Pocket Rescue 9
 - pollen information alerts 241
 - portal 31
 - operators 90
 - postal
 - code 42
 - voting 340
 - Poverty Reduction Strategy 217
 - Credit II 217
 - power of
 - pull 6
 - push 6
 - reach 6
 - pre-paid cards services 274
 - presentation logic tier 306
 - pressures on governments 138
 - prioritization of data 322
 - privacy 9, 301, 162
 - private portal operators 91
 - private sector partnership on e-government 216
 - process
 - automation 310
 - integration 293
 - re-engineering 110
 - requirements 71
 - management 124
 - Project Nomad, UK 141
 - Properties 49
 - “Protected B” 320
 - PRSC II 217
 - PSCB 217
 - pseudo random number generators 351
 - public-private partnerships (PPP) 94
 - public
 - access point 319
 - administrations 107
 - e-services 23
 - information 35
 - information services 33
 - key infrastructure (PKI) 222,326
 - mobile services 34
 - mobile telecommunications 274
 - mobile telephony (Cellular) 274
 - private partnerships 86
 - Procurement Act 23
 - sector capacity building 217
 - sector capacity building project 217
 - sector entities 135
 - sector information (PSI) 92
 - service delivery 208
 - switched telephony network (PSTN) 274
 - switch terrestrial network (PSTN) 283
 - Works and Government Services Canada (PWGSC) 318, 319
- ## Q
- quality of service (QoS) 202, 322
 - quick information collection 3
- ## R
- radio frequency identification (RFID) 65
 - radio trunking 274
 - re-engineering process 302
 - REACH 271
 - 1.0 271
 - 2.0 271
 - 3.0 271
 - initiative 272
 - Real Property Branch (RPB) 319,331
 - Regional Agricultural Trade Expansion Support (RATES) Center 216
 - Regulation of Interception of Communication and Provision of Communication Related Information Act (RICA) 222
 - representation languages 42
 - resource sharing 31
 - return on investment (ROI) 160, 162, 330
 - revenue generation 358, 371
 - risk mitigation 162
 - road warriors 328
 - robust secure network (RSN) 322
 - role of
 - active citizen 245
 - client 245
 - e-government 294
 - routing 308
 - Rwanda 217

S

- Savings Deposit Insurance Fund 255
- scalability 300
- scalable architecture 305
- scheduling services 21
- Scottsburg, Indiana 367
- search for
 - criminals 4
 - missing people 4
- second network operator (SNO) 221
- secure
 - channel network (SCNet) 331
 - electronic voting 339, 340
 - government network (SGN) 278
 - remote access (SRA) 331
 - wireless data access service (SWDAS) 318, 319
- security 9, 162, 301, 323, 384
 - measures 324
 - of online transaction 388
 - risks 323
 - risks of m-government 222
 - types of attacks 323
- semantic interoperability 43, 300
- Semantic Web technologies 31
- service-oriented architectures (SOA) 40
- service
 - composition 43
 - concept for SWDAS 320
 - delivery 293, 295
 - delivery channels 303
 - execution 51
 - location protocol 50
 - mobility 63
 - provider 50
 - repository 46, 49
 - requester 50
 - requirements 295
 - set identifier (SSID) 324
 - usability 286
- session mobility 63
- shared key authentication 324
- Sheffield City Council, UK 141
- short messaging services (SMS) 274, 339
- small/medium enterprise (SME) 279
- smart-phones 34, 135
- smart card (SIM) 126, 388
- SMEs 20
- SMS
 - channel 286
 - floods warning systems 3
 - management systems 21
- Sniffer Pro 324
- Sniffer Wireless 324
- social
 - mobility 66
 - shaping 68, 76
- sociological perspective on mobility 66
- Söderhallarna, Stockholm 20
- software 76
- soft reference framework 112
- soft success factors 106
- Sonera 29
- sophisticated authentication 323
- South African
 - Government (SAG) 213
 - Revenue Services (SARS) 212
- spatial mobility 243
- spectrum management 327
 - policy 327
- speed of download 384
- sponsoring 98
- spoofing attacks 323
- St. Cloud, Florida 367
- static WEP key protocol 322
- Steering Committee, Stockholm 15
- Stockholm
 - Academic Forum 19
 - E-Strategy 14, 24
 - IT Council 15
 - Visitors' Board 18
- stolen mobile phones 253, 259
- strategic
 - IT initiative 272
 - vision 108
- street wardens 141
 - Pilot Project, UK 141
- students 19
- subscriber identification module (SIM) 64
- substitute management 21
- subtract-with-borrow generator 351
- suitability of mobile services 74
- SWDAS Trial 331
 - evaluation 333
 - network configuration 332
- Swedish
 - Central Public Administration 121
 - Customs Mobile Services 126
 - Road Administration 20
- Swiftel 275
- system reliability 164

T

- t-government
 - definition 377
 - services 375, 377
- t-medicine 393
- Tablet PCs 135
- tallying 354
- tax declaration 4
- TBS (Traffic Information System) 257
- technical interoperability 42
- technological perspective on mobility 63

technology acceptance 173
 model (TAM) 174
 technology adoption 171
 TeleCard 275
 TelecomCity 13
 Telecommunications Regulatory Commission (TRC)
 273
 telecommunication operators 91, 92
 Telecom Italia 391
 telemedicine 196
 Teletext 394
 Telia 19
 TeliaSonera 29
 Telsim 255
 terminal 48
 Testbed Botnia 13
 test pilots 19
 text messaging 174
 text sizes 222
 Think Tank 15
 third-party business systems 311
 third generation mobile (3G) 298
 Thuraya Satellite Telecommunications Company 275
 time-critical information 35
 time division multiple access (TDMA) 322
 top-down involvement process 119
 tourists, Stockholm 18
 traditional methods of service delivery 375
 transaction services 242
 transmission protocols 42
 transparency 300
 transportation 2
 TRC 273
 treatment of AIDS patients 214
 trust 162
 Tuberculosis Short Message Service (SMS) 212
 Turkcell 255
 Turkey's mobile technology market 252
 Turkish Ministry of Education 258
 types of wireless technology 360

U

U.S. City Government Wireless Networks 357
 Uganda E-Health Project 215
 unauthorized access 323
 Unified Modelling Language 44
 Unified Process 44
 United States Agency for International Development
 (USAID) 216
 Universal Description, Discovery and Integration
 (UDDI) 50
 Universal Mobile Telephone Services (UMTS) 212
 University of Richmond, Virginia 368
 Unlicensed National Information Infrastructure band
 321
 unregistered
 mobile phones 253

 phones 259
 unsecured network 365
 up-to-date traffic information 20
 usability 33, 162, 380, 384, 386-387, 395
 driven open platform 30
 requirements 33
 usage of mobile phone 285
 USB (universal serial bus) devices 333
 USE-ME.GOV 30,89
 Applications 54
 general architecture 46
 platform 45,46
 platform interfaces 47
 Project 30, 32
 system 31,45
 user 48
 acceptance 75
 focused development 12
 interface 34, 304
 management service 49
 mobility 63
 population 301
 segmentation 301
 user-friendly mobile services 12

V

value chain 31, 64, 90
 vandalism 324
 Venus County
 CCAC 165
 Mobile E-Health Project 165
 Vila Nova de Cerveira (Portugal) 35
 virtual
 democracy 81
 mobility 66
 private network (VPN) 326
 stores 269
 Vodacom 219
 Vodafone 255
 voice input 39
 channel 34
 voice over Internet protocol (VoIP) 323
 voter cards 345
 example 345
 VPN
 technology 326
 tunnel 326

W

"winter war attitude" 123
 war-driving attacks 324
 Web-based
 content 161
 Internet applications 1
 services 31
 service delivery 208

- Web portals 161
- Web services 46,87
 - architecture (WSA) 45
- Weinak 275
- WEPCrack 324
- white pages 50
- Wi-Fi 318,321
 - access points 320
 - hot-spots 320
 - network management 325
 - protected access (WPA) security standard 368
 - Protected Access 2 (WPA2) 338
 - service provider (WSP) 329
 - technology 360
 - technology, security 323
- WiMAX (Worldwide Interoperability for Microwave Access) 335
 - technology 360
- wired equivalent privacy (WEP) protocol 324
- Wireless Alexandria 364
- wireless communications device 173
- wireless data access service 318
- wireless data transfer 322
- Wireless Fidelity (Wi-Fi) networks 319
- wireless footprint 364
- wireless information security 370
- wireless local area network (WLAN) 235, 321
- Wireless Philadelphia 362
 - Executive Committee 361
- wireless robust authentication protocol (WRAP) 322
- wireless technology 135, 299
- wireline networks 323
- WLAN Benefits Calculator 329
- workflow services 309
- working environment 191
- World Bank 217
- World Health Organization 258
- World Summit on Information Society (WSIS) 215
- World Wide Web (WWW) 208
- WTO (World Trade Organization) 282

X

- XML functionality 19

Y

- YBT-250 324
- Yellow Jacket 324
- yellow pages 50

Z

- Zaragoza, Spain 233
 - City Council, Spain 233
 - information 241
 - information service 245