

Index

Symbols

(Distributed) Component Object Model ((D)
COM) 35

A

active object 15
active-worm outbreaks 337
ad hoc manner 408
algebraic formalism 35
Alternative Dispute Resolution (ADR) 107,
111, 113, 115
analysis model 272
Arab Council for Judicial and Legal Studies
(ACJLS) 215
Arab countries 214, 215, 216, 217, 219, 220,
224, 225, 226, 419, 420, 422, 423, 424,
425, 426, 427, 428
Arab governments 421, 422, 423, 425, 426
Arabic alphabet 360, 361
Arabic calligraphy 359, 360, 361, 362, 378
Arabic writing 362
Arab states 419, 420, 421, 422, 423, 424, 425,
426, 427, 428
Artificial Neural Network (ANN) 336, 337,
348, 349, 350, 351, 356
assertionnal language 47
assessment 251, 252, 254, 255, 256, 257, 258,
259, 260, 263, 268
Australian Department of Defence (ADoD)
312, 314, 315, 316, 317, 318, 319, 320,
322, 325
automated speech recognition (ASR) 54, 55
Automatic Teller Machine (ATM) 15, 16, 17,
18, 19, 20, 21, 22

autonomous migration 338

B

ballot images 432
ballot marking 432
ballot voting 432
bankruptcy 65
behavioral model 272, 273, 275
Bézier curve 359, 360, 362, 364, 366, 368,
372, 373, 374, 375, 376, 377, 378
blended learning 251, 252, 267
Bluetooth technology 328
building block 35
business activities 452, 453, 461
business case 408, 412, 413, 415
business demands 199
business methods 451
business processes 451, 454
Business Process Execution Language (BPEL)
201, 209, 211, 212
Business Process Management System (BPMS)
201, 210, 211
business rule 197, 198, 199, 200, 201, 202,
203, 204, 205, 206, 207, 208, 209, 210,
211
Business Rules Management Systems (BRMS)
201, 210, 212
Business to Business (B2B) 245, 454
Business-To-Customer (B2C) 119, 245, 454
Business to Government (B2G) 454

C

C2G 245
calligraphic rules 361
casting out 165, 170

- character encoding 359
 characters outlines 359
 citizen participation 1, 2, 3, 4, 6, 10, 11
 citizen response 2, 3
 citizens' acceptance 118
 citizens' participation 118
 citizens' trust 118, 119, 120, 122, 123, 124, 129
 Citizen to Citizen (C2C) 120
 city services 3
 Code Red worm 337
 collaboration diagram 14, 15, 16, 17, 18, 22
 Common Object Request Broker Architecture (CORBA) 35, 36
 communication channel 450
 competence development 164
 Component Based Development (CBD) 34, 35
 Component Based Software Engineering (CBSE) 34, 35
 Computation Independent Model (CIM) 200, 211
 computer based technologies 313
 computer memory 433
 computer networking 1
 computer networks 337, 347, 431
 computer security 304, 306
 computer system 336, 431
 computer worm 337
 computing 452, 453, 458, 461
 conceptual ontology 43, 44, 46, 49
 conflicting objectives 148, 151
 conventional security 431, 439, 448
 Corba Component Model (CCM) 35
 counting votes 431
 Court Process Project (CPP) 70
 critical functions 431, 439, 448
 cross-government vision 419, 428
 Crossroads Bank for Social Security (CBSS) 230
 cubic Bézier curves 360, 366, 372
 cubic curves 366
 cultural barriers 420
 cultural e-government 420
 cultural e-government barriers 420
 curvilinear 360, 361, 378
 customer satisfaction 1
 customer-to-business (C2B) 245
 customer-to-customer (C2C) 245
 customer value 147
 cyberspace 107, 108, 110, 111, 114
 cyberspace world 108
- D**
- data base 312, 313, 314, 317, 322
 Data Base (DB) 253, 261, 262
 data harmonization 229
 data model 35
 data protection 108
 democracy 78, 79, 81, 82, 83, 85, 88, 89
 democratic dimension 165
 democratic governance 2
 Department of Justice 63, 69, 70, 71, 75
 design models 272
 design principles 406, 408, 413, 416, 417
 diagnosis 52, 60
 digital age 450
 Digital and Knowledge Divide 165, 166, 167, 179
 digital ballot 431, 440, 441, 448
 digital democracy 1, 3, 10, 11
 digital divide 2, 11, 164, 165, 166, 181
 digital governance 1, 2, 3, 5, 6, 10, 11
 digital mobile phones 326
 Digital Nervous System (DNS) 70
 digital networks 165, 166, 167
 digital pen voting 432
 Direct Recording Electronic (DRE) 280, 431, 432, 433, 434, 437, 439, 440, 441, 442, 448, 449
 disabled voters 431, 434
 disease screening 52, 54, 57
 dispute resolution 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117
 Disputes in Cyberspace 107
 distance education 26
 distributed transactions 406
 document ballot 432, 433
 Dual Tone Multi Frequency (DTMF) 53, 54, 55
 dynamic fonts 360
 dynamic PostScript font 360

E

e-administration 26, 305
e-business development 289
e-Business Management Section (eBMS) 164, 165, 168, 169, 170, 178
e-business principles 289
E-Citizens 305
e-citizenship 289
e-commerce disputes 107, 108, 110
economic empowerment 93, 98
e-Election 279
effort estimation 270, 271
e-governance 1, 2, 3, 5, 6, 11, 149, 419
e-government activity 406
e-Government barriers 420
e-government champions 421
e-government development 421, 422, 423, 424, 425, 426, 427, 428
e-government failures 419, 423
e-government infrastructures 407
e-government initiatives 147, 148, 149, 151, 153, 154, 157, 159, 160
e-Government Interoperability Framework (e-GIF0 229, 230, 231, 232, 238, 241, 242, 243
e-government model 137, 139, 144
e-Government platform (EGP) 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417
e-government practitioners 419, 421, 422, 424
e-government project 147, 148, 149, 150, 151, 152, 156, 157, 158, 159, 160, 161, 419, 420, 421, 426, 427, 428
e-government services 137, 138, 139, 143, 144, 230, 233
e-health 26, 33, 52, 54, 56, 57, 58, 60, 94, 97, 100, 104, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 302, 303
e-healthcare 290
e-healthcare networks 290
e-health development 288, 289, 294, 296, 298, 299
e-health system 52, 54, 58, 60
e-hospital 290, 297, 299
e-Inclusion 93, 103, 104

e-Justice 69, 70, 75
e-learning 25, 26, 27, 28, 29, 30, 31, 32, 33, 94, 97, 100, 104, 251, 252, 253, 254, 255, 257, 261, 262, 265, 266, 267, 268
e-learning courses 251, 255
e-learning team 251, 253, 267
electoral board 431, 439, 440, 441, 442, 448
electoral system 278
Electronic ADR (e-ADR) 107
Electronic Ballot Marker (EBM) 432
electronic ballots 433
electronic business (e-business) 164, 166, 167, 168, 173, 174, 176, 178, 180, 181, 279, 289, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461
Electronic Commerce (EC) adoption 214, 215, 216, 217, 218, 223, 224, 225, 226
electronic commerce (e-commerce) 66, 67, 75, 77, 106, 107, 108, 110, 118, 119, 121, 122, 123, 124, 150, 214, 215, 216, 217, 218, 219, 222, 223, 224, 225, 226, 227, 228, 246, 247, 248, 289, 391, 450, 451, 452, 453, 454, 455, 461
Electronic Communication and Transaction Bill 66, 67
electronic communications 67, 68
electronic democracy (e-democracy) 1, 2, 26, 93, 94, 104, 138, 279, 289
Electronic Dispute Resolution (eDR) 107
electronic distance voting (eDV) 432
electronic exchange 290
electronic government (e-government) 1, 4, 25, 26, 27, 28, 29, 32, 33, 63, 64, 67, 69, 71, 73, 74, 75, 76, 77, 78, 79, 81, 89, 92, 93, 94, 95, 100, 103, 104, 106, 113-130, 134-162, 199, 203, 207, 211, 216, 229, 230, 231, 232, 233, 240-250, 279, 287, 288, 289, 292-299, 302, 303, 304, 305, 310, 389-400, 403-429, 432
Electronic Labour Exchange (ELX) 230
electronic machine voting (eMV) 432, 442
electronic mail (e-mail) 451, 458, 459, 460
electronic media 231
electronic medical record (EMR) 290, 292, 293, 303
electronic purchasing 454

electronic records 433
 electronic revolution 26
 electronic service (e-service) 119, 150, 154, 251, 252, 265, 266, 267, 268, 289, 304, 305, 450
 electronic technology (e-technology) 313
 electronic transactions 67, 68
 electronic voting (e-voting) 26, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 289, 431, 432, 434, 436, 437, 439, 440, 441, 442, 443, 444, 448, 449
 electronic voting machine (EVM) 278, 282, 284, 285, 286
 electronic voting systems 431, 432, 436, 437, 439, 440, 441, 442, 448, 449
 electronic voting technology 431
 e-management 251, 265, 266
 embedded mode 271
 Empirical evidence 147, 161
 encoding languages 360
 encrypted ballot 431, 448
 Enterprise Architecture Frameworks (EAF) 407, 412, 415
 enterprise directories 409
 Enterprise JavaBeans (EJB) 35
 Enterprise Resource Planning (ERP) 312, 313, 314, 315, 316, 317, 321, 322, 323, 324, 325
 Entity-Relationship (ER) 43, 46, 47, 48, 49, 50, 51
 e-Policing 94, 100
 e-resolution 106
 e-service project 150
 e-service quality 450
 e-service transaction 150
 E-Society 304, 305, 308, 309
 e-student services 251
 e-tax 289
 e-threats 305, 310
 Euro-Mediterranean Incubator 164, 169, 170, 171, 172
 Extended Concurrent Algebraic Term Nets (ECATnets) 34, 35, 36, 37, 39, 41, 42
 eXtensible Mark-up Language (XML) 108

F

face-to-face dispute resolution 108
 face-to-face environment 107
 federal election 78, 83, 84, 85
 Federal Trade Commission (FTC) 108
 field mapping 312
 file-infecting 338
 file-sharing worms 338
 Financial Administration System (FAS) 70
 fixed telephone network 328
 flowing curves 359
 formal analysis 15
 formal education 26
 formal semantics 15
 formal verification system 14

G

Generation Y 251, 267, 268
 geographical data 182, 188, 189, 190, 191, 192
 geographical information 183, 185, 192, 194
 geographical information system (GIS) 182, 183, 185, 186, 187, 188, 189, 190, 191, 192, 195
 geographical space 182, 183
 GfD initiative 422
 GIS software 182
 Global Competitive Index 164
 global dimension 165
 Global Economic Forum 164
 Global Positioning System (GPS) 183, 184, 192, 327, 328, 331, 333
 Governance for Development (GfD) 422, 429
 government entities 3
 government learning content information management system (GLCIMS) 27
 government positions 423
 government processes 305
 government promises 421
 government services 1, 2, 4
 Government to Business (G2B) 120
 Government to Citizen (G2C) 120, 245
 Government to Employees (G2E) 120
 Government to Government (G2G) 120
 GPS satellites 183

H

health information 52, 53, 54, 56, 57, 59, 60
health portals 290, 291, 292, 299
heterogeneous services 198
higher education 251, 252, 254, 265, 266, 267
hospital management 290
Human Computer Interaction (HCI) 53, 118, 119, 122
human factors 251

I

i-Business 279
i-Government 279
Informatics and Communications in Hammam Sousse (ISITC) 251, 252, 253, 254, 260, 268
Information and Communication Technology (ICT) 1, 2, 10, 26, 31, 53, 54, 78, 79, 93, 94, 95, 97, 99, 100, 102, 103, 104, 149, 158, 164, 165, 166, 167, 168, 169, 170, 172, 173, 177, 178, 180, 251, 278, 279, 451, 456, 459
information security 305, 306
Information Security Forum (ISF) 306, 311
information service providers 450
Information System (IS) 67, 70, 73, 166, 182, 183, 185, 195
Information Technology for Development (IT4D) 94, 105
Information Technology (IT) (infotech) 107, 109, 110, 149, 150, 151, 154, 158, 159, 288, 289, 290, 291, 293, 297, 451, 457, 459
Innovations Diffusion Theory 138
integrated development environment (IDE) 197, 199, 201, 202, 203, 204, 205, 206, 208, 210, 211
intellectual assets 164
intellectual capital 164, 170
intellectual property disputes 107
Interactive Employment Service (IES) 230
interactive voice response (IVR) 26, 28, 53, 54, 56, 57, 61
internal efficiency 147
Internet Control Message Protocol (ICMP)

337, 346

Internet Dispute Resolution (iDR) 107
Internet Service Providers (ISP) 108, 216
internet usage 63, 64
Internet voting (i-Voting) 278, 279, 282, 285, 286
Internet worm 336, 337, 338, 343, 347, 357, 358
interoperability 229, 230, 231, 232, 233, 236, 237, 238, 241, 242

J

Java 2 Micro Edition (J2ME) 328
Job Clearing System (JCS) 230

K

kashida 359, 360, 361, 370, 373
kashida stretching 361
key objectives 420
knowledge divide 165, 166, 167, 179
knowledge economy 164, 165, 168, 179
Knowledge Management (KM) 27, 313, 316, 389, 390, 391, 392, 393, 396, 397, 398, 404, 405, 454
knowledge management systems 454
knowledge mediation 214

L

labour information 229, 230, 231, 233, 234, 235, 237, 238
labour market 229, 230, 233, 234, 235, 243
labour market information (LMI) 229, 231, 233, 242
leapfrog strategy 164, 167
learning content 27, 28, 30, 31
Learning Content and Management System (LCMS) 251, 253, 262
Learning Design (LD) 251, 260, 261, 262, 263, 264, 268
learning management system 252, 253
legal delegation 406
legal frameworks 247
Legality principle (LP) 408, 409, 410, 412, 414, 416
lever machine 432, 433

liberal democracies 78, 87, 88
life cycle 270, 271, 272, 277
Local Area Networks (LANs) 140
local victim information 336, 347, 348, 357

M

malicious code 337, 338, 339, 344
mapping rules 43, 46, 49
Maude 14, 15, 17, 18, 19, 20, 21, 22, 23, 24
Maude language 15, 17, 18, 23
m-Business 279
mechanical lever voting machines 433
Meta Object Facilities (MOF) 200, 211, 212
m-Government 279
micro-blogging 80
millennium development goals (MDGs) 93, 94, 95, 96, 97, 103, 104
Ministry of Labour (MOL) 229, 230, 231, 233, 234, 235, 240, 242
Ministry of Labour Operation Center (MLOC) 229, 230, 231, 233, 234, 235, 237, 238, 239, 242
mobile communication 26
mobile computing 290
mobile e-government 137
mobile healthcare (m-healthcare) 290, 291, 299
mobile learning (m-learning) 25, 26, 27, 32
mobile network 65
mobile phone 326, 327, 328, 329, 330, 331, 332, 333, 334
mobile phone network 328
mobile platform 279
mobile telecommunications 326
mobile voting (m-Voting) 278, 279, 285, 286
mobility impaired 25, 27, 31
model 137, 139, 140, 141, 142, 143, 144
model checking 14, 15, 23, 24
Model Driven Architecture (MDA) 200, 212
Morris worm 337, 345
MUD-Object-Oriented (MOO) 108
Multimedia Message Service (MMS) 327
multipartite distributed transactions 406
Multi-User Dungeons (MUD) 108

N

Naskh 359, 362, 363, 373, 378
Naskh font 362
Naskh style 359, 362, 363, 373, 378
National e-Government Strategy (NeGST) 93, 100, 103, 104
National Information Technology Committee (NITC) 231
National IT Policy 93, 99
National/State Economic Empowerment Strategies (NEEDS/SEEDS) 93, 97, 98, 103, 105
network security 336, 357
non-government organizations (NGO's) 406, 408, 410, 412, 413

O

object design model 272
Object Oriented Programming (OOP) 253, 254, 260
object - oriented software 14
offline dispute resolution 107, 108
offline negotiation 107
online activity 246
Online ADR (oADR) 107, 111, 115
online arbitration system 108
online deliberation 79
Online Dispute Resolution (ODR) 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116
online environment 124
online interactions 389
online security 305
online services 2, 3, 6, 119, 229, 230
online technology 107
online trust 214
online world 78
ontology 197, 204, 205, 207, 208, 209
ontology building 43
ontology construction 44
ontology learning 44
open source 280
organic mode 271
oriented object software 15
out-of-court proceedings 107

overlapping outlines 359, 371, 377

P

palliative interventions 52

paper ballots 432, 437, 439

participation 78, 79, 80, 81, 85, 86, 87, 88, 89, 91

peer-to-peer (P2P) 230

perceived risk 118, 123, 124, 214, 217

Personal Computers (PCs) 27

Personal Digital Assistant (PDA) 290, 328

Petri net 35, 36

Phone Markup Language (PML) 54

photo sharing 80

physically challenged 25, 27, 32

PIN code 16

policy 63, 64, 66, 69, 75

political elements 148

polling booth 278, 280, 284

polling place 433

PollingPlace e-Voting 280

polling station 278, 280, 282, 285, 286

PostScript font 360, 361, 378

PostScript language 360

poverty eradication 94, 97, 99

poverty reduction 93, 98, 100

private computer networks 431

private sector 421, 427

project management 313, 314, 316

project planning 270, 272, 277

Provincial Labour Operation Center (PLOC)

229, 231, 233, 234, 235, 237, 238, 239, 240, 242

pseudo state 16

public administrators 419, 420, 421, 428

public agencies 305

public authority 406

public e-services 244

public network 433

public organizations 147, 154, 160

public sector 147, 148, 149, 152, 153, 161, 252, 265, 312, 313, 314, 315, 321, 322, 323, 420, 421, 422, 423, 424, 425, 426, 427

public sector predicaments 420

public sector reform 422, 423, 426

public service activities 305

public services 1, 2, 3, 11, 137, 138, 142, 143, 144, 149, 159

punch card systems 431

punch card voting 432

Q

Q-Methodology 118, 125

Q-sorting 118, 125, 129

quadratic Bézier curve 368, 374, 375, 377

quadratic stretching 360, 366

R

relational model 43, 49, 50

relational schema 46, 50

remote e-Voting 278, 280, 281, 286

rescue robots 329

rescue team 329, 330, 334

Responsibility principle (RP) 410, 414, 416

rewrite rules 36, 39, 41

rewriting logic 34, 35, 39, 41

risk assessment 150

risk management 148, 150, 159, 160, 161, 419

S

school enrolment 93, 101, 104

screening 52, 54, 56, 57

search engines 391, 404

Second Network Operator (SNO) 65, 66, 69

security awareness 304, 305, 306, 307, 309, 311

security culture 304, 306, 309

security framework 431

security mechanisms 431, 448

security packages 304, 306, 307, 308

security threat 337

selling process 454

Semantic Interoperability 230

semantic layer 389, 402

semantic links 390, 391, 392, 396

semantic markup 390, 391

Semantics of Business Vocabulary and Business Rules (SBVR) 199, 200, 201, 204, 206, 207, 212

Semantic Web 389, 390, 391, 392, 393, 394,

- 396, 397, 400, 401, 402, 403, 404, 405
 - Semantic Web creation 389
 - Semantic Web infrastructure 389
 - semantic Wiki web 389, 391, 393, 397, 398, 400, 403
 - semi-detached mode 271
 - senior government 421, 423
 - senior government positions 423
 - sequence diagrams 14
 - Service Oriented Architecture (SOA) 197, 201, 211, 212, 229, 230, 231, 234, 236, 237, 242, 243
 - service provider 63, 64, 72, 450
 - service quality 450
 - Short Message Service Center (SMSC) 326, 327, 334
 - Short Message Service (SMS) 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 326, 327, 328, 329, 330, 331, 332, 333, 334, 432
 - sine qua non 95
 - six-level 137, 139
 - Slammer worm 337
 - Small, Medium and Micro Enterprises (SMMEs) 67, 68
 - SMS-based e-government 137, 138, 139, 140, 143, 144, 145
 - SMS-based e-government model 137, 139, 144
 - SMS-based e-government services 137, 138, 139
 - social and political elements 148
 - social connection 80
 - social dimension 165
 - social inclusion 2
 - social media 78, 79, 80, 81, 82, 83, 84, 85, 86, 88, 89
 - social networks 80, 81, 87
 - social outcomes 2
 - social perspectives 420
 - software applications 34
 - software component 34, 35, 36, 37
 - software development 270, 271, 272, 273, 277
 - software development life cycle (SDLC) 270, 271, 272, 277
 - software engineering 34, 35
 - software projects 271, 275
 - software system 14
 - South African Green Paper 66
 - South Africa (SA) 63, 64, 65, 66, 67, 68, 69, 70, 71, 73, 74, 75, 76, 77
 - speech-enabled 52, 54, 57, 60
 - stakeholder theory 148, 151, 152, 153, 157, 160, 161
 - statistical mediation technique 214
 - Structured Query Language (SQL) 314, 315, 324
 - student information 251, 252
 - supply chain 450, 454, 460
 - supply chain management 454
 - supply logistics 313
 - Symmetry principle (SP) 411, 414, 416
 - systems approach 407, 416
 - systems architecting 406, 407, 409, 412, 416
- T**
- technical environment 420
 - technical personnel 431, 439, 448
 - technical systems 421
 - technology acceptance model 118, 124
 - technology acceptance theories 138
 - telecommunication 63, 66, 68, 69, 71, 74, 75, 76, 107, 110, 326, 334, 452, 453, 458, 459, 461
 - telemedicine 290, 291, 292, 293, 299, 302, 303
 - telemedicine services 327
 - telephone network 328
 - telephone system 64
 - terminology language 47
 - Text To Speech (TTS) 27, 29, 56
 - Thailand e-Government Interoperability Framework (TH e-GIF) 230, 231, 232, 238, 241, 242, 243
 - third generation (3G) 330
 - TOrento Virtual Enterprise (TOVE) 44
 - traditional web 389, 394, 396
 - Transmission Control Protocol (TCP) 337, 352, 354, 355
 - transparency 312, 313, 314, 316, 322, 323
 - Transparency principle (TP) 411, 412, 413, 414, 416
 - Trojan Horse 337, 338, 356
 - TrueType fonts 360

trust 118, 119, 120, 121, 122, 123, 124, 126, 127, 129, 134

U

ultraquality implementation 409, 414, 416

UML class diagrams 16

UML collaboration 14, 15, 16, 18

UML collaboration diagram 16

UML diagrams 14, 23, 24

UML state machine 16

underdevelopment countries 330

Unified Modeling Language (UML) 14, 15, 16, 17, 18, 19, 22, 23, 24

Unified Theory of Acceptance and Use of Technology 138

United Nations (UN) 147, 148, 149, 161, 163

user datagram protocol (UDP) 337, 354, 355

user security 304, 305, 309, 311

V

Value Added Network Services (VANS) 68

value-centric approach 452, 453, 461

value chain 452, 453, 454

value chain activities 453

verification 14, 15, 17, 23, 24

video sharing 80

Virtual ADR 107

virtual communities 108

Virtual Magistrate 108

virtual operations 453

virtual reality 26

Virus 336, 337, 338, 339, 346, 356, 357, 358

Vision 2020 93, 98, 99, 103

visually impaired 25, 26, 27, 31, 32, 52, 54, 56, 57, 60

voice application 52, 53, 56, 57

voice-based 25, 26, 27, 28, 29, 30, 31, 32

voice interface 27

voice-learning (v-learning) 25, 26, 27, 28, 30, 31, 32

VoiceXML 25, 28, 29, 33, 52, 53, 54, 55, 56, 57, 59, 60, 61, 62

voting data 432

voting machine 432, 438, 442

voting system 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 448, 449

voting technology 431

W

Web 1.0 79

Web 2.0 78, 79, 80, 81, 85, 88, 89, 90, 91, 92, 247

web based access 251

web-based application 229, 230

web-based information systems 288

web-based services 1

Web Carto 182, 190, 191, 192

Web Mapping 182, 187, 189, 195

web service 26, 182, 192, 199, 200, 201, 209, 211, 212, 213

web site quality 450

Web technology 79

well-being 94, 95, 96, 103

wide area network 450, 460

Wiki advantages 389

Wiki technology 389, 394, 396, 402, 403, 404

Wiki web 389, 391, 393, 394, 397, 398, 400, 403

wired platform 279

working environments 305

World Health Organization (WHO) 52, 53

World Summit on Information Society (WSIS) 251, 265

World Wide Web 108, 112, 454, 455

World Wide Web Consortium (W3C) 27, 28, 55

worm 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 351, 352, 354, 355, 356, 357, 358

worm detection 336, 337, 339, 346, 347, 348, 351, 356, 357, 358

worm virus 337, 348