Index

A

a/r tracking 512 accountability functionality 62 administration of training 220 aggregate capacity planning (ACP) 410 Akut-Kliniken (general hospitals) 55 Algos Center 21 aligning for growth 466 aligning for one 466 application service provider (ASP) 276, 530 assured quality 538 automatic order-generation 279 automotive sector in Portugal 51

В

balance of risk, budget & schedule 258 balancing stakeholder expectations 185 barcode 276 BATON technology 142, 147 BELFOR 169 British National Bibliography (BNB) 330 build-to-order (BTO) 90 built-in tutor 518, 520 business development managers (BDMs) 503 business objectives 221 business transformation (BT) 371

С

capability maturity model (CMM) 504 career interests 37 carrier networks (CN) 371 carrier service (CS) 371 case management 62 **CBA Information Systems 161** cellular digital packet data (CDPD) 292 central management systems 97 change management 461 CIMBA - Customer Information Management By All 502 classification of information kiosks 128 collaborative planning forecasting and replenishme 278 Columbia 257 common language 523 communicating with commuters 126 communities-of-practice 103 community extensions 22

570 Index

competency models 224 completeness 200 computer-aided software engineering (CASE) 294 computer-telephone integration (CTI) 68 CORAS 487 cost 538 cost reduction 59 course and curriculum design 180 course effectiveness 179 **CRM 54** currency 199 customer information needs 94 customer relationship management (CRM) 528 customer relationship management (CRM) 502, 503 customer service 538

D

data collection 145 database server 173 dealer communication systems (DCS) 93 dealer management systems (DMS) 93 delivery 538 diagnosis related group (DRG) calculation system 54 diagnosis related goups (DRG) system 53 digital devices, Inc. 103 directory services 173 district health boards (DHBs) 79 diverse learning contexts 221 diversity peer support program 22

E

e-hub 99 EA Cakes Ltd. 408 economic feasibility 350 economics evaluation 3 electronic data interchange (EDI) 97 electronic data processing (EDP) 169 electronic ticket machines (ETMs) 125 ellular digital packet data (CDPD) 292 end user computing (EUC) 310 end-user computing 309 end-user system development 315 ENGINECOMP 38 engineer involvement in IT 313 engineering-oriented business 107 enterprise networks (EN) 371 enterprise system (ES) 78 environmental management 538 extensible mark-up language (XML) 93 extranets 100

F

file server 173 finance department 41 flexible supply 538 fun run 22 fundraising & accounting software 24

G

German public hospitals 53 global delivery model (GDM) 505 global rollout 377 government agencies 256

Η

HazOp (hazard and operability) 493 health board 78 high-performance organization 256 higher education (HE) 197 Hopkins & Associates 2 hospital cooperation 56 hospital management strategy 57

I

individual training 520 informal communication 37 information and communication networks (ICN) 370, 371 information and communication technology (ICT) 485 information resource management (IRM) 428 information systems development (ISD) 2231 Infosys Technologies Ltd. 502

Ingres 201 initiating & implementing IT adoption 450 Institute of Tropical Medicine 519 integrated circuits (ICs) 104 inter-organizational systems (IOSs) 327 interactive voice response (IVR) 68 internal process integration 66 International Neuroscience Research Institute (INR 72 Internet relay chat (IRC) 375 intranet support 115 investment 313 **IPM 512** IS department 46 IT management issues 188 IT system legacy 96 IT-enabled IS 110

J

job security 37 joint application design (JAD) 184, 317 joint implementation process (JIP) 317

Κ

KABISA 518, 520 KBCOPS 287 Kennedy Elementary School 22 knowledge management 62 knowledge management system (KMS) 370

L

leadership by vision 146 learning management systems (LMS) 213 LIBNET 324 LIBNET's Technical Infrastructure 329 Life Care Program (LCP) 22 Local Networks (LANs) 100 logistics department 43

Μ

MACROS system 422

make-to-order 407 make-to-stock 407 management information systems (MIS) 140 management of bureaucracy and paperwork 453 managerial tools for hospitals 56 MaPPAR 38 master production scheduling 412 maturity of alignment 465 Monte Carlo simulation technique 6

Ν

NASA 251 National Couriers Limited (NCL) 441 National Union Catalog (NUC) 330 NetCom 483, 484 non-centrally-controlled software 147 non-profit organization 331 non-profit public organization 79 not-for-profit organizations 360 nterprise resource planning (ERP) 537 nuclear information systems (NIS) 310

0

object-oriented development (OOD) 184 obsolescence/Procurement Standards 319 oil and gas industry 2 "old world" industry 89 old-world industry 90 opinion 2 Oracle 201 order visibility 94 organizational feasibility 350 organizational restructuring 81 "out-of-shelf" (OOS) 273 ownership 199

Ρ

patients as customers 57 payroll 207 personal digital assistance (PDA) 68 pet walk 22 petroleum 2

572 Index

placement 352 planning for IT architecture 171 political tension 110 portal technology 62 post learning support 221 powerhouse 201 PREsys software 9 print server 173 printed circuit board (PCB) 538 process of collaborative store ordering (PCSO) 273, 278 process optimization 56 producing 2 productivity of training 221 PSWEB 512 public health care 78 public sector enterprises (PSEs) 441

Q

quality and scurity technology (QST) 485 QuickBooks 24

R

rapid application development (RAD) 184 readiness 254 recovery & repair of smoke-damaged systems 168 Reha-Kliniken (rehabilitation facilities) 55 research and development (R&D) 370 research and development server 173 reserves economics evaluation 2 reservoir engineering 3 reservoirs 2 resistance to change 155 responsiveness 538 retired & senior volunteer program (RSVP) 347 revenue-cycle management 59 risk analysis 495 risk evaluation & risk treatment 497 risk identification 492 role of middle management 455 role of top management 454

S

safety 261 sales force automation (SFA) 503 sales value creation process 373 secqus 201 security 320 ShareNet community 375 significance of learning 216 SINTEF 483, 485 sources of funding for disaster recovery 168 South African Machine Readable Cataloguing (SAMARC 330 South African Periodicals (ISAP) 330 special projects 347 stakeholder analysis 425 stovepipe/chimney 96 strategic alignment maturity (SAM) assessment 465 strategic framework 425 stress 37 student ID 185 student learning outcome assessment system (SLOAS) 177 subject matter experts (SMEs) 312 supplier 97 support training planning 221 synchronous optimal network (SONET) 292 system development life cycle (SDLC) 183 system maintenance personnel 318 systems applications & products (SAP) 407

Т

tape back-up server 173 teaching effectiveness 179 teaching server 173 technical feasibility 350 technology and product innovation 538 three-tier client 375 total cost of ownership (TCO) 513

U

uncertainty 37 unified modeling language (UML) 345 United Way 24 university-owned research foundation (URF) 140 user ignorance 135 user-led development 103

V

vehicle manufacturing and distribution 90 vendor managed inventory (VMI) 278 Veropoulos 272 virtual private network (VPN) 276 Volunteer Center of Racine (VCR) 345 volunteer recruitment 347 volunteer training 347 VSAT network 451

W

Web application protocol (WAP) 68 Web server 174 wide area network (WAN) 100, 421 work flows & cost drivers in hospitals 58 workflow/workload management 62

Y

Youth with a Mission 347