

Index

A

Accelerated SAP (ASAP) 414
 actor-network theory (ANT) 433, 435
 Ad hoc 209
 ADKAR method 19
 aerospace 85
 Aerospace and Defence (A&D) 39
 AHP method 144
 Airbus 77, 78, 87, 97
 AMR Research
 38, 41, 42, 43, 44, 48, 54, 55
 annual operation plans (AOP) 141
 ANT 432, 433, 435, 436, 437, 439, 440,
 447, 448, 449
 AOP 141
 APCO 402, 405, 406, 408, 409
 APCO project 408, 409
 Application integration 107
 Application Programming Interfaces (APIs)
 390, 391
 Application Service Providers 376, 398
 Application Service Provider's (ASP)
 392, 394
 architecture of integrated information systems
 (ARIS) 211
 ASAP roadmap 414
 Asymmetric Digital Subscriber Line (ADSL)
 235
 audioconference 259
 Authentication, authorization and accounting
 (AAA) 236, 251
 automatic call distribution (ACD) 236

B

backflush 56, 68
 Balanced Score Card (BSC) 304, 306
 BIBA 76, 91, 94, 101
 bills-of-material 65
 BIM approach 102, 112, 115, 119
 BIM concept 109
 BIM development 114
 BIM planning phase 115
 BPR 363, 364, 365, 366, 367, 368, 369,
 370, 371, 372, 373, 374, 375
 BSCO 126, 127, 136, 141
 BS with continuing operation/production
 (BSCO) 126
 Business Activity Monitoring (BAM) 307
 Business Collaboration Framework (BCF) 207
 Business Collaboration Specification Schema
 (BCSS) 208
 Business Integration Model (BIM)
 102, 103, 109
 business intelligence (BI) 134
 Business Model 208
 business-orientated 203
 business partner applications 34
 Business processes (BP) 25
 business processes integration (BPI) 102
 Business Process Execution Language (BPEL)
 211
 business process integration (BPI) 102
 business process management
 24, 27, 28, 34, 35
 business process management (BPM)
 24, 28, 33, 34, 35, 104
 business process model 196, 291, 298

business process re-engineering (BPR) 24, 26, 35, 363, 497
business-to-business (B2B) 57, 454

C

C++ 47
CAD based PLM market 45
CAD data 43, 45, 53
CAD files 45
capability maturity model (CMM) 28, 105, 183, 307
Capacity Maturity Model Integration 105
Carnegie Mellon Software Engineering Institute 105
CeBeNetwork 85, 86, 87, 89, 94, 96, 97, 98
CEO-led 367
Chartering phase 162
Chief Information Officer (CIO) 483
CIMdata 38, 39, 40, 41, 42, 48, 53, 54, 55
collaborative flow manufacturing 71
Collaborative Flow Manufacturing (CFM) 71
collaborative network analysis 76, 87, 88, 89, 90, 91, 98
collaborative networked organisations (CNOs) 76
Collaborative Product Commerce (CPC) 39
collaborative product data management (cPDM) 38, 39, 41, 49, 50
collaborative product design 38, 49
Commodity flow diagram 32
Common Open Policy Service (COPS) 234
communication tools 252, 253, 255, 256, 257, 260, 263, 264, 267, 268
Community of Practice (Cop) 405
Computer-Assisted Manufacturing (CAM) 436
Computer-Assisted Manufacturing (CAM) software 436
Computer-mediated communication 256, 269
configurable models 66
Consumer Packaged Goods (CPG) 41
Content Management Systems (CMS) 265
Context diagram 31
conventional supply chain systems 379
Conversion myopia 20
CRIMP 82, 91, 94

critical success factor (CSF) 306, 472
critical success factors (CSFs) 2, 12, 304, 309, 429
CRM 193, 199
CRM applications 455, 456
CRM system 456, 460, 461, 462
cross data 107
cross-disciplinary aspects 49
cross-impact analysis 76, 91, 93, 94, 96, 98, 99, 100
Cross-Impact Analysis 76, 91, 93, 94
cross-impacts 93, 95
cross-organisational interoperability scenarios 211
customer-centric CRM system 456
customer needs management 38, 50

D

database (DB) 141
database management system (DBMS) 289, 390
database systems 254, 255, 260, 268
Data integration 107
DBMS 289
Decision Support Systems (DSS) 382
demand smoothing 66
Design sub-phase 163
differentiated services code point (DSCP) 238
digital enterprise technology 37, 38
direct cut-over 16, 19, 21
direct material sourcing 38, 49
dispersed network 447
Distributed Management Task Force (DTMF) 233
Distributed Object Technologies (DOT) 389
Distribution Requirements Planning (DRP I) 379
Distribution Resource Planning (DRP II) 379
dynamic global 198

E

e-business 379, 382, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395
E-business activities 202
ebXML 210, 211, 213, 222, 225, 226
e-commerce 379, 388, 398

- e-commerce 219, 326, 327, 333, 338
 e-commerce application 379
 Economic outcome planning 133
 efficiency-based benefits 57
 e-Impresa 326, 328, 329, 335, 336, 337, 340
 e-Impresa analyses 329
 EIS designers 24
 EIS designing 34
 EIS model 114
 EIS system 300, 301, 302, 303, 304, 305, 308, 309, 310, 315, 316, 317, 318, 319, 320
 Electronic Components (EC) 209
 elementary processes (EP) 29
 e-mail 256, 261, 262
 end-to-end QoS 231, 232, 233, 237, 243
 engineering change orders 66
 engineer-to-order SMEs 68
 Enhancement phase 163
 enterprise 24, 25, 26, 27, 29, 30, 31, 34, 36
 Enterprise Application Integration (EAI) 161, 389, 394, 398
 Enterprise business process model 113
 enterprise information system (EIS) 24, 26, 27, 34, 77, 102, 103, 105, 106, 108, 110, 111, 113, 114, 116, 117, 118, 119, 131, 141
 Enterprise Information System (EIS) 103, 301
 Enterprise JavaBeans (EJB) 389
 enterprise resource planning 173
 enterprise resource planning (ERP) 56, 58, 73, 123, 153, 158, 172, 412, 413, 431
 Enterprise Resource Planning (ERP) software 379
 Enterprise Resource Planning (ERP) system 1, 468
 Enterprise Service Bus 189
 enterprise-wide integration 409
 environmental footprint 305
 ERP 376, 377, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398
 ERP adoption 2, 3, 4, 7, 9, 153, 154, 158, 164, 165, 166, 167, 169, 170, 171
 ERP adoption model 153, 165, 166, 167, 169, 170, 171
 ERP applications 153, 154, 155, 158, 159, 160, 161, 164, 165, 169, 170
 ERP critical success factors 2
 ERP evaluation literature 10
 ERP implementation 499, 501, 504, 505, 508, 509
 ERP implementations 468, 472, 473, 474, 477, 479, 490, 493
 ERP modules 154, 155, 163
 ERP performance 3, 10
 ERP product 70
 ERP project 1, 2, 3, 5, 6, 10
 ERP researchers 2
 ERP SCM modules solution 394
 ERP software 57, 58, 63, 65, 66, 67, 71, 72
 ERP solution 413, 419, 420, 421, 424, 425, 427, 431
 ERP solutions 122, 135, 136
 ERP system 1, 2, 3, 4, 10, 11, 12, 34, 286, 287, 290, 291, 294, 413, 416, 417, 418, 425, 426, 428, 429, 430, 431, 500, 501, 502, 503, 504, 505, 506, 508, 509
 ERP tool 433, 435, 450
 ERP users 505
 ERP vendors 56, 57, 58, 64, 65, 66, 67, 71, 72, 413, 414, 429
 ERP workers 483
 Ethernet-based local area network 230
 European Union (EU) 343
 Event variables 93
 Expected Value of Information (EVI) 313
- F**
- face-to-face contact 253, 256, 267, 269
 face-to-face meetings 255, 256, 257, 259
 Face-to-face meetings 256, 268
 FD 402, 405, 406, 407, 408, 409
 FD structure 406, 409
 Federated ERP System (FERP) 286
 FERP 286, 287, 288, 289, 290, 293, 294, 296, 298

FERP architecture 298
FERP data 289
FERP Database System (FDS) 289
FERP system 287, 288, 289, 293, 294, 296, 297
FERP Web Service Consumer System (FWCS) 289
FERP Web Service Provider System (FWPS) 289
FERP WS standard 289
File Transfer Protocol (FTP) 236
financial resources 1, 3, 363, 370
flow manufacturing 56, 59, 64, 66, 68, 73, 74
Functional-oriented model 27
Fuzzy Logic 178

G

General Internet Signaling Protocol (GIST) 240
GIST protocol 241
Global communication 108
Global communication infrastructure 108
global environment 343
globalization 363
GSA system 406, 408

H

hardware 15, 19, 20, 22
HiSTOP 271, 272, 278, 279, 280, 283, 285
HITOP 272, 277, 278, 279, 284, 285
HITOP approach 278
HITOP method 272, 279
HTML 288, 293
HTTP protocol 217, 219
human components 15
human viewpoints 15
Hyper Text Transfer Protocol (HTTP) 236

I

ICAD system 179, 180
ICAQ system 178, 179, 180
ICT 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360

ICT adoption 343, 346, 349, 350, 356, 358, 360
IGES 45, 46
Information and Communication Technologies (ICT) 202
information processing systems 379
information system 15, 19, 20, 22, 301, 306, 323
Information system conversion 15
Information Systems Functional Scorecard 4
information systems (IS) 432, 433
information technologies (IT) 433
information technology 33
Information Technology and Telecommunication (ITT) 454
information technology environment 15
information technology (IT) 15, 153, 363, 377
innovative business models 76
Installation sub-phase 163
Instant messaging (IM) 258
integrated processes (IP) 29, 97
Intelligent manufacturing systems (IMS) 176
Internet Chat Query (ICQ) 258
Internet Engineering Task Force (IETF) 231
Internet Message Access Protocol (IMAP) 236
Internet Protocol (IP) 230
Internet Relay Chat (IRC) 258
inter-project communication 122, 123, 130
inter-provider IP QoS 237
IP-based networks 231
IP-based QoS 239
IP-based VPNs 232
IS model 122, 123, 129, 130, 139, 140, 146
ISO 9000 301
ISO 9001 300
ISO 9001 standard 105, 111
ISO 9004-2 standard 105
ISO principle 317
IS strategy 473
IT solutions 379, 383, 386, 394
IT systems 376, 377, 380
ITT system 455, 456, 462, 464

J

Java 91
JavaScript 47

JIT schedules 65

just-in-time (JIT) 57

Just-in-Time (JIT) manufacturing 59

just-in-time manufacturing 57, 64

K

kanban 56, 59, 61, 64, 65, 66, 67, 69, 70, 71, 72, 74

key performance indicator (KPI) 102, 303

KPI values 306, 312, 316

L

lean enabled module 56, 64

lean manufacturing (LM) 56, 59, 60, 62, 63, 64, 65, 67, 68, 70, 71, 72, 73, 74, 75, 87, 310

Lean principles 59, 65

life-cycle 79

Lightweight Directory Access Protocol (LDAP) 234

local area network (LAN) 234

M

management information bases (MIBs) 233

Managerial Support 498

master production schedule (MPS) 61, 379

material requirements planning (MRP) 379, 499

mean time between failures (MTBF) 238

mean time to repair (MTTR) 238

method 103, 104, 107

methodology 414, 415, 416, 419, 420, 427, 430

metropolitan area network (MAN) 235

MFIF 175, 176, 177, 178, 180, 184, 185

micro level 134

micro-SME 219

Microsoft 413, 415, 419, 424, 425, 426, 427, 430

Microsoft Dynamics ERP packages 415

Microsoft Dynamics NAV 413, 424, 425, 426, 427, 430

Microsoft Dynamics SureStep 415

middleware 189, 192, 195

mobile devices 119

mobile supply chain 56, 67, 70

Mobile Supply Chain Applications (MSCA)

67, 70

modern information technology 175

MRP-based 65

multi-channel system 465

Multi-Criteria Decision-Making (MCDM) 135

Multi-Criteria Decision-Making (MCDM)

methods 135

multiple-project management information system (MPMIS) 128

multiple project processes creating multiple project-management information systems (MPMIS) 136

multi-project environment

122, 123, 125, 131, 148

Multi-project management

125, 138, 139, 148, 151

Multi Protocol Label Switching (MPLS) 233

multi-task workflow 122, 123, 130

N

Navision solution 413, 419

NAV team 428

network access server (NAS) 251

Network Address Translation (NAT) 237

network economy 326

networks 66

Next Generation Network (NGN) 251

Next Steps in Signaling (NSIS) 240, 251

node analysis 78

non-integrated departmental systems 2

non-SOEs 20

NSIS Signaling Layer Protocols (NSLPs) 240, 241

NSLP layer 241, 243

NTLP layer 240

O

object-oriented philosophy 198

On Time In Full from Supplier (OTIFS) 310

Onward and upwards phase 162

open source software (OSS) 393

Oracle 42, 43, 55, , 56, 64, 65, 66, 67, 68, 69, 70, 72, 73, 74

Oracle ERP system 7

Oracle's Lean 69
Order Management Systems (OMS) 382
ordinate metrology 180, 185
organizational structure 24, 25, 26, 35, 109, 110, 118, 132, 151, 157, 160
orientation 307, 309
original equipment manufacturing (OEM) 24, 77, 78
Overall Equipment Effectiveness (OEE) 310
owner-manager (OM) 401

P

parallel conversion 16, 17, 18, 21
Partner Interface Processes (PIPs) 209
path-coupled signaling 240
peer-to-peer message delivery 241
peer-to-peer (p2p) 189, 191
Pelion Systems 56, 65, 69, 71, 75
performance dashboard 63
per-hop behavior (PHB) 233
petrochemical 40, 41
phased conversion 17, 21
Phased (modular) conversion 16
pilot conversion 21
Pilot conversion 16, 17
plant software adoption 62
PLM market 37, 38, 39, 41, 42, 43, 45, 48, 51, 52, 54, 55
PLM mid-market 43
PLM systems 37, 38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 51, 52, 54
POBS 126, 129, 131, 136, 141
policy-based framework 247
Policy Based Management (PBM) 251
Policy Decision Point (PDP) 234
Policy Enforcement Point (PEP) 233
portal SOA 191
Post Office Protocol (POP3) 236
private branch exchange (PBX) 232
process architecture 33
process based IS 33
Process descriptions 28
process map 27, 32
process maturity model (PMM) 28
Process models 28
process-oriented management practice 363

product data management (PDM) 38, 39, 49, 53, 54, 55
production control methodologies 56, 58
product lifecycle management (PLM) 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56
product portfolio management 38, 49, 51
project management information system (PMIS) 125, 127
project-oriented BS (POBS) 126
Project phase 162, 163, 165
Project Phase model (PPM) 162, 166
prototyping technologies 179
pull system 61
punched-card tabulating systems 15
push system 61

Q

QMS systems 303, 304, 305, 308
QoS architecture 231, 243, 245, 251
QoS-aware 230, 231, 243, 246, 247
QoS negotiation 237, 243, 244, 247
QoS NSIS Forwarder (QNF) 241
QoS NSIS Initiator (QNI) 241
QoS NSIS Responder (QNR) 241
QoS renegotiation descriptor 238
QoS routing 233, 238, 239
QoS signaling 231, 238, 239, 241, 243, 244, 247
QPR software 24, 31, 34
qualitative 77, 78, 82, 83, 84, 90, 91, 144, 169, 170, 171
Qualitative methods 82, 83
Quality Function Deployment (QFD) 178
Quality Management System 103, 112
quality management system (QMS) 103, 185, 306
quality of service (QoS) 230, 249, 289
quantitative 35, 77, 78, 82, 83, 84, 90, 124, 144, 149, 169, 171
quick wins 65

R

Radio Frequency Identification (RFID) 119
RDBMS 289
R&D director 367, 369

R&D institutions 126

R&D projects 129

Resource Description Framework (RDF) 222

RESV message 239, 244

Return of Investment (ROI) 265, 327

risk-mitigating strategies 19

RosettaNet 209, 210, 213, 222, 228

RSVP entity 239

RSVP node discovery 240

S

SAP adoption 7, 9

SAP Business Connector 211

SAP solution 414, 419

Scanning Tunnelling Microscopy (STM) 181

SCM-Software 215

SCM strategy 3

SCM system 376, 377, 381, 382, 383, 385, 386, 387, 388, 393, 394

SCM systems adoption 376, 377

SCOR model 3, 6, 13

Semiconductor Manufacturing (SM) 209

service based SME 105, 108

service level agreement (SLA) 231

Service orientation (SO) 189

service-oriented architecture (SOA)

34, 188, 190, 390, 393, 394

Service Oriented Computing (SOC) 216

Shakedown phase 162

signaling nodes 240

Simple Mail Transfer Protocol (SMTP) 236

Simple Network Management Protocol

(SNMP) 233

Simple Object Access Protocol (SOAP) 390

‘six-imperatives’ framework 1, 4, 9, 10

“six-imperatives” methodology 2

SLS format 237, 246, 247

Small and medium enterprises (SMEs) 15, 25, 37, 56, 57, 189, 271, 272, 287, 363

SME 76, 77, 78, 79, 80, 85, 86, 87, 90, 96, 97, 98

SME business gateway 235, 236, 247

SME communication infrastructure

230, 234, 246, 247

SMEs 342, 343, 344, 345, 352, 353, 354, 358, 360, 361, 376, 377, 378, 379, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 396, 397, 398

SOA 188, 189, 190, 191, 192, 194, 195, 197, 198, 199, 200

SOA developments 189

SOA system 190, 191

social presence 255, 256, 257, 258, 261, 263, 264, 268

social presence 255, 268

social sub-system 275, 276

sociotechnical network 438, 448

software 17, 18, 19, 20, 22

Software as a Service (SaaS) 108

Software Digital Manufacturing Symposium 53

software systems (SWS) 125, 188

Solution Provider (SP) 209

source code modification 419

stage model theory 401

state-owned enterprises (SOEs) 20

state transition diagram (STD) 31, 32

statistical process control (SPC) 304

STEP 45, 46, 184

strategic developmental programmes (SDP) 125

strategic management 76, 77, 81, 82, 101

strategic project plan (SPP) 127, 141

sub-contracting based implementation 278, 279

Supply Chain Council (SCC) 3

supply chain IT systems 376, 377

Supply chain management (SCM) 213, 378

Supply Chain Operations Reference (SCOR) Model 3

systematisation knowledges for design and manufacturing (SKDM) 177

System diagram 30, 31

System Dynamics (SD) 326

System Dynamics simulation model 327

system kanban cards 69

T

technology-oriented 366, 370

Telecoms Suppliers 367, 368, 369

Terminal Access Controller Access Control System (TACACS) 236
theoretical aspects 342
theory of structuration 435, 451
Total Effective Equipment Productivity (TEEP) 310
Total Quality Management (TQM) 305, 321
traffic profile parameters 245
Transportation Management Systems (TMS) 382
trend variable 92, 93

U

unified enterprise processes (UEP) 29, 30, 31
Unified Modeling Language (UML) 104, 108
Universal Description, Discovery and Integration (UDDI) 390
user and the network (UNI) 239
user-oriented (UO) 192

V

value-added services (VAS) 506
value stream analysis (VSA) 65, 66
value stream mapping (VSM) 65, 66
VBE administrator 81
VBE assets 81
VBE members 81
Viable System Model (VSM) 401
Videoconferencing 259
virtual market 327, 337
Virtual Organisations (VOs) 76
virtual organisation (VO) 76, 78, 79, 80, 81, 82, 84, 85, 86, 87, 88, 89, 90, 96, 97
virtual peer-to-peer 189, 194
virtual reality 179
virtual teams 252, 253, 254, 255, 256, 258, 260, 263, 267, 268, 269
Voice over Internet Protocol (VoIP) 230
Voice over IP (VoIP) 265

VPN SLS format 237
VSM 65, 66
VSM application 405

W

Warehouse Management Systems (WMS) 382, 398
web-based internet 406
webMethods 217
Web Ontology Language (OWL) 222, 226
Web Service 287, 288, 289, 290
Web Service-based FERP system 287
Web Service Modelling Language (WSML) 222
Web Service Modelling Ontology (WSMO) 222
Web Services 211, 216, 219, 222, 289, 290, 293, 376, 390
web site management 329, 330, 331, 332, 334, 337
web site publishing 329
web site sales 331
WFMS 209
WinMan 56, 68, 69, 70, 71, 75
Wireless access point (WAP) 236
Workflow-oriented model 27
WorkMAN 209
work standardization 63

X

XForms 293
XML 288, 289, 290, 292, 293
XML based message 210, 390
XML-based standards 220
XOR-join 297
XOR-split 297
X-Path 289
X-Query 289