

Index

A

adversarial collaboration 278
application processing node 36
application service providers (ASPs)
 99, 240
ASP business model 114
ASP industry consortium 102
ASP industry drivers 110
asynchronous collaborative application
 272
Automotive Network Exchange (ANX)
 80
awareness 271
awareness policies 283
awareness relationships 281
awareness violation 279

B

B2B e-commerce 32
B2B inter-organizational systems 55
B2B virtual market 33
benchmarks for workspace awareness
 276
business association 136
business association activities 136
business information partnerships 44

business process reengineering 232
business purpose 57
business-to-business (B2B) 214
business-to-consumer (B2C)

C

client-server architecture 238
client/server computing 81
ColdFusion markup language 253
collaboration requirements 270
collaboration support systems (CSS)
 86
collaborations 10, 267
collaborative forecasting and replenish-
 ment (CFAR) 241
collaborative planning, forecasting, and
 replenishment (CPFR) 7
collaborative technologies 9
communication media 302
communication middleware 238
communication platform 149
communications-driven 249
community hub 149
community portal 155
competitive advantages 1
complementary cooperation IOS 62

computer-mediated communication system 86
 computer-supported collaborative work (CSCW) 86, 267
 computer-supported cooperative work (CSCW) 86
 contextual inquiry 273
 cooperative behavior 141
 coordination technologies 76
 critical incident interviews 273
 critical-path-method (CPM)-goals 274
 cross linkage 267
 customer relationship management (CRM) 7, 44

D

data-driven 249
 decision support systems 248, 249
 document-driven 249
 drill-down 252

E

electronic commerce (EC, e-commerce) 5, 32, 57, 214, 239
 electronic data interchange (EDI) 2, 32, 215
 electronic linkages 76
 electronic marketplace 38, 149
 electronic meeting systems (EMS) 86
 empirical methods 273
 enterprise resource planning (ERP) systems 9
 ethnographic observation 273
 evaluation goals 270
 evaluation methods 268
 evaluation of an IOIS 10
 evaluation program 270
 extranets 8, 32, 76, 77

F

filtering and negotiating technologies 76, 77
 financial institutions 145
 formal methods 273
 frequency 302

frequency adequacy 302

G

GDSS 86
 global DSS 231
 group negotiation support systems 86
 group support systems (GSS) 86
 groupware 77, 86

H

Heineken operational planning system (HOPS) 241
 heuristic evaluation 275
 horizontal linkage 267
 HTML 253

I

ICT adoption 141
 industrial aggregations of SMEs 136
 industrial or business associations 136
 information flows 138
 information function 57
 information requirements 136
 information technology (IT) 329
 infrastructure ASP 110
 innovation diffusion theory 217
 inspection methods 273
 institutional theory 221
 intelligent agents 77, 94
 inter-organizational (IO) relationships 134, 136
 inter-organizational cooperation 173
 inter-organizational corporate strategy 118
 inter-organizational decision support systems (IODSS) 231, 248
 inter-organizational information systems (IOISs) 1, 3, 31, 32, 144, 171, 214, 267, 298
 inter-organizational systems (IOSs) 3, 56
 interdependence 2
 internal costs (IC) 331
 Internet 77, 249
 Internet Age 99

intranets 32, 77, 81
 introduction to IOISs 7
 intranets 80
 IOIS Applications 10
 IP tunneling 85

J

JavaScript 253

K

key people 302
 knowledge-driven 249
 knowledge-management technologies 76

L

lobby activities 150
 local and national governments 145
 local business associations 137
 locales framework heuristics 276

M

management science (MS) 240
 m-business 92
 mechanics of collaboration 276
 mobile commerce (m-commerce) 92
 mobile computing 77
 model-driven 249
 monitoring technologies 76, 77
 multiorganizational system 3
 multiparticipant exchange node 37

N

Native-IP 111
 network control node 37
 network economies of scale 45
 network economies of scope 45
 network information management (NIM) 171
 network management 172
 network of relationships 141

O

objectives of an IOIS 8

operational cooperation IOS 63, 64
 operations research (OR) 240
 organizational behavior theory 221
 organizational decision support system (ODSS) 231, 235
 organizational issues 10

P

PDF 253
 peer-to-peer (P2P) computing 82
 power theories 220
 privacy 272
 privacy violation 279
 product life cycle management (PLM) 7
 project collaboration 175

R

regional community area 155
 relational exchange theory 140
 relationship framework 138
 relationships dependency 303
 relationships management 136
 Remote I/O Node 36
 remote-windows 111
 resource dependency theory 220
 resource-dependent model 139
 resource-pooling IOS 61
 role linkage 59

S

secured intranet access model 239
 Securities Exchange Commission (SEC) 40
 selection rules (GOMS) 274
 small and medium enterprises (SMEs) 135
 software ASP 111
 specialized application model 239
 strategic alliances 56
 supplier relationship management (SRM) 7
 supply chain management (SCM) 6, 7, 187

- supply chains 249
- supranets 80
- synchronous collaboration application 272
- synchronous collaborative awareness and privacy 268
- system support level 59

T

- task analysis 273
- technology issues 10
- transaction costs theory 140
- trust 47
- typology for an IOIS 8

U

- ubiquity 93

V

- value-added networks (VANs) 91
- value creation 330
- VBScript 253
- vertical linkage 267
- virtual association platform (VAP) 144
- virtual private network (VPN) extranets 82

W

- web-based DSS 237
- web development and server technologies 249
- workflow management systems 77
- workflow systems 88

X

- XML 39, 253