4th party logistics providers - See fourth-party logistics providers.

A
acting ethically 17
activity theory 148-149, 152-153, 155-159, 163-165
activity theory analysis 148, 155-156, 159, 163
activity theory element 155
activity theory organization aggregation 148
administration management system 245
Administrative Information Systems (AIS) 217
advanced logistics technology 235, 237
aggregated – disaggregated activity theory 163
air cargo service 83-84, 86-87, 97
airport clusters 83, 91, 93, 95
American Presidential Lines (APL) 287
Analytical Supplier Relationship Managament (aSRM) 214
analytic information use 261
animal societies 28
ant foragers 35
ants behavior 28
application services 139, 146
architecture style 1-5, 7-8, 10, 13
artificial ant colony 35
asymmetric integration approach 1, 11
Authenticated Tracking and Monitoring System (ATMS) 314, 322
Automated Dispensing Systems (ADS) 217, 219
automated technical support software 336-337, 351
Automatic Data Acquisition (ADA) 13, 53
automatic data mining 28

B
basic logistics service 238-239
Bayesian classifier 348-350
Beer Distribution Game (BDG) 49, 51-52
best effort delivery 7
binary prefix strings 69, 73, 76, 81
Broadband Wireless Access (BWA) 303
broadcasting 7
brute force method 191
brute force search 189-190, 207
bullwhip effect 49-56, 59-61, 63-68, 171, 238
business as service 1
business networking 208, 225
business processes 2, 4, 11, 13, 22, 64, 138, 144, 147, 186, 195, 205, 207, 212-213, 217, 224, 301, 307-308
Business Process Modeling Notation (BPMN) 218
business process outsourcing 137-138, 142-143, 146
business services 138-139, 146, 168, 171, 324-325, 327
business service scheduling 324, 334
Business to Business (B2B) 167, 264
buyer-supplier-pre-supplier-relationships 211
buyer-supplier-relationships 211, 214
buy–sell transactions 168

C
Cargo Handling Cooperative Program (CHCP) 286, 291, 298
Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) 302
cash-to-cash cycle time 64
China Overseas Logistics (COL) 227, 240-241, 245
Chinese logistics enterprises 227-228, 230, 233, 249
clearance management system 245
Clinical Information Systems (CIS) 216
clustering methods 29
collaborative commerce 167, 171, 181
Collaborative Planning, Forecasting and Replenishment (CPFR) 53, 174
collaborative relationship 171
Collaborative Supplier Relationship Management (cSRM) 214
collaborative supply chain 172, 174
collective activity system 154
collision resolution 69-77, 79, 81
Commercial Off-The-Shelf (COTS) 302-303
Commercial Vehicle Information Systems Network (CVISN) 289
communication gap 105-106, 110-113, 115, 117
company centricity 256-257
complex data management functions 4
compliance formulas 203
compliance period 202
compliance tracking 183-184, 201, 206
Computerized Physician Order Entry (CPOE) 217, 221, 224
connecting elements 3
Container Handling in Intermodal Nodes—Optimal and Secure (CHINOS) 286
container security 283-284, 291, 294-295, 298-299
container shipping 283
container tracking 283, 291, 297
contract drafting 183-184, 200, 206
contract management system 245
conventional optimization solutions 277
cost/benefit imbalance 17
costly stockouts 58
cross-disciplinary processes 215
curative control 120
customer-centric deployment 253
customer-centric ideology or culture 258
customer-centric implementation 253
customer-centric information management 254-255, 260-261, 263, 266
customer centricity 254-255, 257-258, 260, 263, 265, 270
customer centric organizations 257
customer centric orientation 254, 256, 260, 263, 265-266
customer duties and responsibilities 201
customer relationship management system 245
Customer Relationship Management (CRM) 22, 174, 210-211, 223-224, 226, 257, 260, 307
customer service management 307
Customer Service Representative (CSR) 130
Customs and Border Protection (CBP) 287
Cyber Transportation Logistics (CTL) 167, 171, 175-176

D
Data Base Management System (DBMS) 171
data elements 3
data exchange system 245
data middleware 6
data pre-processing 8
data provisioning 1-11, 13
data smog 132
data transmission and processing 208
data warehouse 308
decision support 105-112, 114, 116-117, 173-175, 180-181, 214, 245-246, 258, 270, 282, 321
decision support system 245, 282
demand management 301, 307
Denial-of-Service (DoS) 313
Density-based Simultaneous Two-Level - Self Organizing Map (DS2L-SOM) algorithm 28-29
descriptive information use 261
desktop purchasing 214, 220-222
detective control 120, 130
detritivore diets 29
digital specification 148, 163
digital specificity 148-149, 161
dimensionality reduction 30, 47
direct search 189
Discriminating Query (DQ) 340
Distributed Sensor Networks (DSN) 301, 320
distribution management system 245
distributive 19-20, 22-23, 25
division of labor 28-29, 39, 41, 155, 158-160, 162-163, 215, 236
domestic logistics enterprises 228
dominant logic 228-229, 254-257, 265, 271, 335
Drill Down Query (DDQ) 340
drug pedigree system 158
drugs supply management 208, 217-218
dynamic frame slot 69-72, 75-76, 79, 81

E
economic growth and welfare 137
economic index 173
economics of strategy 83
economic volume 91-92, 94, 96, 102
EDI systems 4
electromagnetic signal transmission 304
Electronic Business (e-business) 67, 146, 183, 204, 207, 224, 326, 334
Index

electronic commerce system 245
Electronic Data Interchange (EDI) 170, 305, 308
Electronic Logistics (e-logistics) 169-170
Electronic Medical Record (EMR) 216
Electronic Procurement (e-procurement) 168-169, 180-182, 208-209, 214, 225
Electronic Seal (e-seal) 283, 298
Electrostatic Discharge (ESD) 311
e-marketplace platforms 169
end-to-end lifecycle management 183
Enterprise Asset Management (EAM) 4
terprise-government-relationships 211
Enterprise Resource Planning (ERP) 4, 65, 167, 169, 171, 308
Entity-Relationship with Linear Mathematical Programming (ERLMP) 113
EPCglobal Architecture Framework 10, 14
equity theory 19-20, 26
e-seal technology 284, 286, 291, 295, 297
eSourcing Capability Model (eSCM) 144, 147
Event-Driven Architecture (EDA) 7
exhaustive search 189
existing business processes 2, 4

F

Fair Information Practices Principles (FIPP) 19, 25
fault-tree analyses 131
filtering algorithm 344, 347-351
finance function 260
finance management system 245
First Come, First Served (FCFS) 189
First-In-First-Out (FIFO) 189, 192
Foreign Direct Investment (FDI) 91
fourth-party logistics providers 167, 169
fourth-service provider 172
frame slot ALOHA 69-77, 79-81
functional quality 106, 111, 117
functional specifications 138
Futian Free Trade Zone (FFTZ) 240
fuzzy set 332

g

game theoretic approach 272-274
game theory 21, 27, 29, 272, 274, 282
generic Entity-Relationship Model (GERM) 114
generic purchasing process 143
generic software acquisition reference process (GARP) 145
genetic algorithms 325
goods dominant logic 229

H

health care organizations 208-209, 211, 214-215, 222-223, 226
health care suppliers 208
health care supply chain 208
hierarchical model 253, 262
holistic information use 263
Hospital Information Systems (HIS) 216
hospital purchasing 209
human capital 83-84, 86, 88, 229
human sensors 133
human work activity 153
hybrid protocol 69-70, 75, 80-81

I

IBM WebSphere RFID solution 10
identification accuracy 69-70, 72, 75-77, 81
implied consent by choice 19, 23
inaccurate device planting location 311
incapable space model 311
independent component evolution 7
Industrial, Scientific and Medical (ISM) 317
informational justice 20, 22-23
information asymmetry 273-276, 278-280
Information Communication Technology (ICT) 169, 204, 253, 267-268, 301
Information Communication Transportation Technology (ICTT) 167, 178
information models 138
Information Services Procurement Library (ISPL) 145
information sharing 55-56, 61, 66, 171, 173-174, 177, 180, 182, 231, 272-282, 301, 308, 316
information sharing level 272, 274-281
infrastructure services 139
innovation mechanism 227
innovation model 227, 233-234, 237-238, 241, 251
Index

Institute of Electrical and Electronics Engineers (IEEE) 301
Intangibility, Heterogeneity, Instantaneity, and Perishability (IHIP) 122
integrated logistics enterprise 236
integrated logistics services 236
Intellectual Property Rights (IPR) 142, 200-201
intelligent property of logistics 245, 250
Intelligent Transportation System (ITS) 288
interactional justice 19-22, 25
interface elements 23
Internal Control System (ICS) 120, 129, 132
International Air Transport Association (IATA) 244
International Standards Organization (ISO) 296, 298
inter-organizational collaboration 218
interorganizational supply chains 50
interorganizational systems 49-50, 63, 66, 147
interpersonal justice 20, 23
in-transit visibility 172-173, 176, 178
invalid antenna modal 311
IT function 143, 146, 260

J
joint objective 173

K
kin selection theory 35
knowledge authoring activity 155
knowledge-based services 120-122, 125, 132-134
knowledge engineering 14, 336-337, 341-342, 352
knowledge management 181, 242, 261, 337-338, 340-342, 352-353
knowledge map generation 336-337, 341, 343, 351
knowledge maps 336-338, 340-344, 348-349, 351
knowledge session 340
Kohonen SOM 30

L
LAN/MAN Standards Committee (LMSC) 301
Leader-Follower Game (LFM) model 272, 276, 280
linear regressions 87
linear-time complexity 344
logistics business management system 245
logistics e-commerce system 245
logistics enterprise management system 245
logistics enterprises 227-235, 238-239, 241-243, 249
logistic service 229, 231, 233-234, 251
logistics management system 244, 246
logistics network 232, 236-238, 240-241, 246, 249
logistics network innovation 236-237
logistics system 231, 233, 235-237, 246-247
logistics technology 227, 233, 235-237, 241
logistics technology innovation 236-237
logistics value-added service 238
low barriers-of-entry 7

M
managerial elements 16, 22-23
manufacturing flow management 307
marketing function 259
market innovation 228
mature sourcing function 143
maximum market boost 199
maximum market loss 199
Mean-Time-to-Failure (MTF) 326
Mean-Time-to-Repair (MTR) 326
Medium Access Control (MAC) 302
mental intangibility 109-110, 117, 123
mentality innovation 228
Micro-Electro-Mechanical Systems (MEMS) 302
minimum impact on existing systems 7
minimum mandatory service 7, 10
mobile communication 325, 329
modified rebuy 143
monogyne colonies 40
monomorphic workers 40
multICASTing 7
Multiple Access with Collision Avoidance (MACA) 301-302
multiword expressions 343-346, 351

N
Nanoscale Electromechanical Systems (NEMS) 302
near real-time response 1
negative moderating effect 123
nest chambers 36
network connectivity 302, 311
Networked European Software & Services Initiative (NESSI) 327
network topology 311
non-invasive architecture 1, 4-5, 13
numeric simulation 69, 74-75, 79

O
omnidirectional transport service 243
one-stop business services 168
one-stop place 236
online auction 336-337, 341-342, 348, 351
Index

service innovation 211, 227-230, 233-234, 236-238, 240-241, 249-252, 267, 300-301, 305-307, 312, 316-318, 323
Service Level Agreements (SLA) 138, 183, 185, 187, 189, 194-196, 200-201, 206-207, 324-329, 331, 335
Service Level Objectives (SLO) 204, 327
service management 133, 147, 307, 324-325, 335
Service-Oriented Architecture (SOA) 7, 324, 327
service-oriented infrastructures 85, 90, 97-98
service scheduling 324-325, 331, 334
service science 105-106, 111, 117-118, 325
Service Science, Management and Engineering (SSME) 325
service supply-chain 121
service value-chain 121
settlement management system 245
Shenzhen China Overseas Logistics Co. LTD - See China overseas logistics.
Shenzhen Futian Free Trade Zone - See Futian free trade zone.
simulated annealing 325, 335
SLA interactive guide 201-202
SLA negotiation 187-188
SLA policy 188
SLA toolkit 201, 207
Small and Medium Enterprises (SME) 167, 179-180
social exchange 18, 20-21, 25-26
social justice doctrine 18
social life 36
social networking 213, 215, 255
social organization 29, 39, 46
social status 36
software architecture 1-3, 13-14, 247
Software-as-a-Service (SAAS) 175
Software Based Services (SBS) 137-140
software package 141
sourcing of SBS 137-138, 140, 142-144, 146
spatial monitoring 36
spatio-temporal activity 28-29
Stackelberg equilibrium 272, 274-277, 279
Stackelberg leadership 275
standard capital productivity 91
standard lead time 185, 187, 189, 195, 199
standard lead time configuration 199
standard lead time lower bound 199
standard lead time upper bound 199
standard slot frame 71
statistics management system 245
stockout costs 49, 54-55, 58-59
stopword-based algorithm 344
stopword lists 343-348
storage management system 245
straight rebuy 143
strategic alliances 168
structural reengineering innovation 229
structural transformation 208
Structured Modeling Language (SML) 113
supplier portal 220
Supplier Relationship Management (SRM) 208-210, 223-225, 307
supply-chain agility 49, 51-52, 54, 63-65
supply-chain domain 64
supply chain innovation 238
supply chain logistics 66, 238, 318
supply chain management innovation 300, 307-308
supply chain performance 180, 238, 282, 307
support elements 23
support for dynamic relationships 7
Supportive Supplier Relationship Management (sSRM) 214, 220

T

tabu constellation 333
tabu lists 333-334
tabu search 188, 191-194, 206-207, 324-325, 332-335
tag collision resolution 70, 72-73
tag data 2-3, 5-7
tag identification ratio 74
tag population 69-71, 73-80
tag population estimation 69-70, 74-75, 77-78
taken-on-trust 121
task allocation 35
technical elements 22
technical quality 106, 111, 117
technology innovation 228, 236-237, 245, 249
technology insulation 149, 160-161, 163
TEID model 120, 129, 132
term extraction 336, 344
term filtering 336, 342, 347-348, 351
the intrusiveness of the implementation 17
theoretic and realistic mismatch 311
third-party broker 167
third party logistics enterprises 229-230, 232, 235
Threat, Event, Ignorance and Damage (TEID) model 120, 125
Index

topology management 312
Transmission Control Protocol (TCP) 346
transport management system 244-245
traveler service-chain 121, 125
trivial annoyance 124
Tseng’s algorithm 344

U
ubiquitous computing 16-17, 19-20, 178, 225, 321
Ubiquitous Sensor Networks (USN) 301, 319
ubiquitous technologies 16-18, 20-21, 24-25
unambiguous syntactic 6
unconnected neurons 33, 37
unicasting 7
unique innovation 229
Unit Dose Dispensing Systems (UDDS) 217, 220
United States Department of Transportation (USDOT) 284
unsupervised learning 28, 30
U.S. Customs Service (USCS) 287
U.S. Department of Agriculture (USDA) 289

V
value-added logistics service 228, 231, 239
value-added service model 227
value chain 1-4, 6, 68, 127, 169-170, 178, 204-207,
225, 238, 257, 306-307
Variance Inflation Factor (VIF) 89
vectorial form 37, 42
Vendor Managed Inventory (VMI) 175, 248-249
vertical integration 205, 237
Very Large Scale Integration (VLSI) 303
virtual enterprise 329
virtual networks 341
visibility constraint 7-8, 10
VoIP applications 304

W
warranties and remedies 201
Washington State Department of Transportation (WSDOT) 284
Weigh-In-Motion (WIM) 289
WiMax connectivity 304
Wireless Personal Area Networks (WPAN) 302-303
Wireless Sensor and Actuator Network (WSAN) 302
Wireless Sensor Network (WSN) 300-302, 309-312,
315, 318, 320
workflow collaboration 171
Work Flow Management System (WFMS) 171
Work in Process (WIP) 309
World Wide Web (WWW) 308, 351