Index

A

Academia 14, 23, 135, 144, 146, 163, 165, 168-169, 172, 194
accessNS 202
Analytics Curriculum 115
angiotensin-converting enzyme (ACE) 148
application development (JAD) 268

B

BI 2.0 69, 272-283
BI Governance 52, 59-60, 65, 91, 202-204
BI Strategy 59-60, 64-66, 81
Blue Cross and Blue Shield of North Carolina (BCBSNC) 203
Board of Trustees 135-136
BrightPlanet 96-97, 113
budget overruns 262, 267
Business Analysts 22, 212, 222, 268
Business Analytics (BA) 116
Business Information 61, 176, 179, 186-187, 210, 215, 232, 259
Business Intelligence Application 29, 144
Business Intelligence (BI) 14, 30-31, 39, 52, 55, 76, 163, 193-194, 211, 229, 237, 262, 272
Business Intelligence Investment 176-178, 191
Business IT Alignment (BITA) 242, 247
Business performance management (BPM) 56, 59
Business Processes (BPs) 76

C

Case Study 50, 68, 87, 94, 119, 123, 161, 193, 235-236, 243, 253, 263
Centra Symposium 135
CHI-squared Automatic Interaction Detector (CHAID) 154
Chobal 153, 155
CityMed 277-278

CloudFront 273
collaborative planning and forecasting (CPFR) 230
Communications of the ACM (CACM) 166
competence center (CC) 163
Competence Center Enterprise Information Warehousing (CC EIW) 171
competitive intelligence (CI) 39, 55
Computed Tomography (CT) 135
computer-aided design (CAD) 15
computer-aided manufacturing (CAM) 15
Computer World (CW) 99
Consistency perspective 164-165, 169, 172
construction and demolition (C&D) 32
Continental 28, 175, 193-194, 200, 205-206
Cost Center Accounting 177
critical to quality (CTQ) 179, 181-183
Cross Industry Standard Process for Data Mining (CRISP-DM) 237
Cultural bias 39, 42
Cultural Simulation Modeler (CSM) 39, 42
customer relationship management (CRM) 197, 228, 233

D

Data Analyses 52-53, 148-149, 159, 243
Data Collection 21, 29-30, 33, 41, 60-61, 63, 65
Data Manipulation 61, 65
data mart (DM) 57
Index

J
Japanese Union of Scientists and Engineers (JUSE) 17

K
Key Decisions  2, 8-9, 30
knowledge discovery in databases (KDD)  231, 238
Knowledge management (KM)  56, 76, 82

L
leaning trees and hanging tree limbs (L&H)  32
Lean Six Sigma  179, 191
Less-than-truckload (LTL)  20
Loosely-Coupled Information  1, 3, 6, 83, 86
low density lipoprotein (LDL)  149

M
management information systems (MIS)  13, 15
Management Information Systems Quarterly (MISQ)  99
Management Science (MS) 99, 165
manufacturing resource planning (MRPII)  230
material requirements planning (MRP)  15, 230
MBA Program  133-134
Medical Records  144, 149, 153-154
Method Engineering  174, 236, 240, 251, 258-259
MicroStrategy Report Services  194
MIS Quarterly (MISQ)  166
MultiDimensional eXpressions (MDX)  277

N
Naïve Bayes  245, 247, 254-255
National Drug Codes (NDC)  151
New Drug Application (NDA)  151
Norfolk Southern  193-194, 200-202, 206
not otherwise specified (NOS)  149
Novice users  211-213, 221-223, 225

O
object request protocols (SOAP)  277
online transactional processing (OLTP)  214
Ontologies  272, 275, 277-283
Operational Business Intelligence  76, 94
Operational-Tactical-Strategic  14-15
operations research (OR)  19
Operations Research Society of America (ORSA)  19
Organization Business Goals  184
Outsourcing  100, 119, 236, 239-243, 251, 253, 257-260

P
Pharmaceutical Marketing (PMK)  148
Pharmaceuticals  144-145, 148, 151
Phase VR  264-266, 268
point-of-sale (POS)  15
Power users  203, 211, 213, 221-223, 225
Process-Thinking  77-78, 88-89, 91-93
Production Scheduling  20, 121-123, 130
Protected Health Information (PHI)  152
Pull Process  121, 130
Push Process  121, 130

Q
Quality Control  14, 17-19, 165, 170
Quality perspective  164, 167-168, 172
Query and Analysis (Q&A)  215

R
Requirements Analysis  270-271
Return on Investment (ROI)  64
Rigor  93, 163-167, 170, 173-174, 176

S
sales force automation (SFA)  15
semantic web  278-281, 283-284
semantic web services  279-281, 283-284
service level agreement (SLA)  183
service-oriented architectures (SOA)  272, 274
Six Sigma Business Intelligence  179, 182-183, 185, 188, 190-191
Society of Competitive Intelligence Professionals (SCIP)  40
Special Interest Group (SIG)  115
Standard Generalized Markup Language (SGML)  275
State goals  247
Statistical Analysis  17-20, 22, 40, 139, 259
Index

Strategic Intelligence 53-54, 56
structured human-decision approach 86
Structured Human Decision Environments 5-6
Student Projects 133
Subject Indexing 96, 112
subject matter experts (SMEs) 47
Supply Chain 6, 16, 24, 26-27, 89, 118-119, 121, 131, 212, 228-232, 234
supply chain management (SCM) 228
System Development Life Cycle (SDLC) 262

T
Teradata University Network (TUN) 87
Third party providers of logistics services (3PLs) 20
Threat Assessment 39, 47-49
Three-phases model 236, 241, 247, 253, 257-258
total quality management (TQM) 17
transactional systems 1, 171-172, 215, 280
transaction processing systems (TPS) 15, 232
transcription turn-around-time (TAT) 138
transportation management systems (TMS) 230
Triplet 121-122, 126-131
turn-around-time (TAT) 138

V
Vertical standardization 280-281

W
warehouse management systems (WMS) 230
web 2.0 195, 278-279
Web Analytics 119
Web Semantic Network Analysis 24, 26
Web Services 272-274, 277, 279-284
Winners Information Network (WINet) 197
Word Frequencies 96, 111
World Wide Web (WWW) 13, 25, 230

X
XLMiner 133-136, 143
XML for Analysis (XML) 277