Index

Accountability 9, 10, 12
Actionable data 2, 15
Activity (ies) 3, 7, 9, 10, 18, 23
Activity base costing (ABC) 118
Adaptive Information 16, 25
Administrative lead time (ALT) 233
Aerospace Industries Association 14
AIG 35
Al Ries 30
Algorithm of density estimation 140
Align Journal 46
Amazon 32
Aneesh Chopra 28
Anna Mulrine 238
Anthill.com 63
Anticipate 135
Army 214
Artificial intelligence (AI) 54
Artificial neural network (ANN) 55
As-is situation 186
Assets 42
Association for Enterprise Information (AFEI) 27
Attributes 10, 11, 22, 23, 38
Balance of consequences 173, 180
Bankruptcy prediction 56
Barriers 129
Battlefield Backorder Breakout Initiative (B3I) 236
Bayesian networks 236
Bernie Madoff 10
Big Bang 94
BizTalk® 251
Bob Thomas 46
Brad Rogdon 34
Brand Neiemann 34
Break-even and payback 226
Breakthrough discovery 216
Brittle 14, 16
Brittle interface 2, 61
Budget 187
Bullwhip effect 226
Business case analysis 177
Business Integration Journal 46
Business intelligence 20
Business Process Modeling (BPM) 7
Business process reengineering (BPR) 71
Business rule (s) 11, 16, 22, 90

Smart Data: Enterprise Performance Optimization Strategy, by James A. George and James A. Rodger
Copyright © 2010 John Wiley & Sons, Inc.
INDEX

Business System Modernization (BSM) 233
Calibrating management expectations 237
Capacity for change and improvement 93
Capital budgeting 17, 18, 25
Catalyst for Change and Improvement 192
Central Contractor Registry (CCR) 111
Chief Executive Officer (CEO) 29
Chief Financial Officer (CFO)
Chief Performance Officer (CPO) 28, 29
Chief Security Officer (CSO) 34
Chief Technology Officer (CTO) 28, 29
Chris McGill 28
Classification systems 54
Cloud computing 30
Clustering 140, 141
Cobb-Douglas production function 91
Collaboration 173
Common cost model (COCOMO) 91
Communities of interest (COI) 13
Concept of operations (CONOPS) 186
Configuration management 179
Content management 179
Control (s) 9, 10, 11, 18
Control architecture 40
CPA 10
Critical success factor 62
crossover 100, single point, uniform
Curt Matsko 63
Customer wait time (CWT) 233

Daniel S. Appleton 8, 22
Dashboard (s) 20, 21
Data 38
context 196
description 196
sharing 196
value to enterprise
Data distribution characteristics 101
Data engineering 73
Data envelope analysis 153
Data envelopment analysis (DEA) 154
Data governance 91
Data mining 58
Data reference model (DRM) 133
Data strategy map 39
Data/information engineering 181
Data-associated methods and algorithms 14
David Plouffe 33
Decision making 45, 178
Decision support 19, 20, 25
Defense Logistics Agency 46
Defense logistics backorder smart data application 227
Deficiency 59
Dennis Wisnosky 40
Department of Central Intelligence Directive 252
Distribute computing 32
DOD Architectural Framework (DODAF) 193
DoD Information Assurance Certification and Accreditation Program (DIACAP) 252
dumb data 118
e-business 63
Economic analysis 176
Electronic data interchange (EDI) 50
Electronic Logistics Information Trading Exchange (ELITE) 46
Enterprise application integration (EAI) 48
Enterprise integration (EI) 46, 76
Enterprise Information Integration & Interoperability (EII) 48
Enterprise leadership & integration architecture (ELIA) 90
Enterprise modeling 243
Enterprise performance optimization 1, 4, 8, 14, 16, 21, 23
architecture 175
portfolio, 8
process 174
Enterprise portfolio management (EPM) 59
Enterprise resource management (ERM) 152, 177
Enterprise resource planning (ERP) 44, 48
Enterprise services 181
Entropy 149
Expectations 92

Facts 38
Fannie Mae 62
Federal Acquisition Regulations (FAR) 238
Federal enterprise architecture (FEA) 196
Financial management 178
flexible 18
Focus 2, 3, 4, 5, 7, 8, 12, 13, 15, 16, 22, 23, 24
for data exchange 14
for modeling 10
Formula for yield 184, 185
Framework 60
Frank Ostroff 27
Gap analysis 187
General Motors Corporation (GMC) 89
Genetic algorithm (GA) 55
Genetic programming (GP) 54, 55
Google 32
Government Accountability Office (GAO) 7, 238
Grid engineering 74
GTE 136
Harry Markopolis 10
Health and Human Services (HHS) 86
Healthcare information 199
Hillary Clinton 36
Honeywell 70
IBM 13
IDEF 7, 8, 9, 10, 18
IDEF lexicon, for executives 10
Implementation 181
Information technologist 37
Information technology (IT) 120
Information technology capital budgeting (ITCB) 119
Information technology solutions and services 181
Infrastructure as a service (IaaS) 32
Input(s) 8, 9, 10, 11, 18
Instructional media development 179
Integrate 51
Intensity of adoption 150
Internet Security Alliance 36
Interoperability 52
engineering 181
technology 14
Intrapreneur Program 136
Investment 224
ISO 10303 Product Life Cycle Support (PLCS)
Iteration 94
Joint Capabilities and Integration Development System (JCIDS) 238
Joshua Cooper Ramo 1, 6
Kanban 228
Knapsack problem 17, 25
Knowledge management 178
Kolmogorov-Smirnov (KS) normality test 110
Larissa Moss 43
Larry Clinton 36
Legacy, assets 11, systems 15, 17
Likert scale 147
Limited discretion and bandwidth 132
Limits of tenability 98
Linda Carr 192
Linear discriminate analysis (LDA) 55
Lou Dobbs 39
Main idea 11
Maintenance 181
Majid Abai 43
Management approach 46
Management, work of 43
Markov processes 236
Maximum entropy (ME) 142
MCHM 117
Mechanism(s) 3, 9, 11, 13, 16, 18, 19, 20, 21
Melissa E. Hathaway 36
Meta-data 74
Metrics 81
Michael C. Daconta 34
Mike McConnell 36
MIXX.com 28
Model enterprise processes 183
Naive Bayesian Network 226
National Center for Manufacturing Sciences (NCMS) 22
National Information Assurance Partnership 254
National Institutes of Health (NIH) 50
Task-technology fit (TTF) 199
Test, evaluation, and certification 181
Tight coupling 61
Time-dependent variables 147
To-Be performance 187
Tools and equipment 180
Top-down strategy 151, 152
Total Quality Management (TQM) 145
Transparent (transparency) 30
Type I error 55
Type II error 55

U.S. Army CIO LTG Jeffrey Sorenson 12
Unbounded nondetermination 19
Unique identifier (UID) 46
United States Strategic Command (US STRATCOM) 253
Unsupervised learning algorithms 140

Voice activated medical tracking application (VAMTA) 199

Web 1.0 30
Web 2.0 30
Web 3.0 31
Web 4.0 31
WebTV 33
Wisdom 55
Work breakdown structure (WBS) 78
Work design 178
Work: to develop enabling technology 225
to implement 226
to sustain 226
XML 50