Index

A
Advanced Presentation Method, 157
As-Built, 164
Asynchronous JavaScript, 81

B
Balanced Scorecards, 64
Benefits Example, 100
BI Analytics person, 43
BI Risk Factor, 51
BI Tools, 64
Black Box, 64, 120
Box Description Graphics, 67
Box Description Language, 67
Box structured systems, 67
Build Out, 72
Bureau of Labor Statistics, 101
Business Continuity, 141
Business Intelligence, 2
Business Intelligence
Competency Center, 31
Business Intelligence solutions, 64
Business Oriented Data
Discovery tool, 2

C
CAPEX scale project, 46
Clear Box, 65
Cloud computing, 49
Cognitive-Based Metrics, 167
Competitive differentiation, 43
Configuration Management
Version Control, 102
Contemplating Startup, 42
Continuous Process
Improvement, 212
Continuous Process Verification, 212
Corporate Performance
Management, 2
Cost and Benefit Analysis, 34
Crisis Management, 141
Critical Assumptions, 50

D
Dashboards, ScoreCards and KPIs, 3
Data Virtualization Server, 111
Decision Process Improvement, 2
Decision Streams, 134
Delivery and Presentations, 140
Disk Operation System, 77
DIY, but Leave the Poor BI Person Alone, 156

E
Early Warning, 141
Emacs, 79
Enterprise SAP® Centric model, 2
Estimated OEE, 87, 90
Evaluate Collaboration
Effectiveness, 167
EWMA control chart, 92
Extensibility, 101
INDEX

F
Faceted Browsers, 144
Federal Regulatory authorities, 58
Fiduciary compliance, 59
Financial Assessment, 37
First level of maturity, 3
First Time Quality, 167
Focus Factory manufacturing model, 9
Frequency converter controllers, 96

G
Gauss-Newton iteration, 86
Generalized Context for Decision Process Improvement, 2
Graph Builder, 75

H
Hard Risk Factors, 53, 54
Hardware Foundations, 69
Harvesting Benefits and Extensibility, 100
Hub Connectivity, 67

I
Implementation Starting Point, 46
Implementation Timeline, 42
Implementation to Deployment, 49
Institute of Electrical and Electronics Engineers, 2
Integration of Hardware/Software Infrastructure, 72

J
JavaScript Object Notation, 81
JMP® Connection as the Universal Server, 114
JMP® Connections, xv
JMP® Pro, xv
JMP® Process Screening, 208

K
Key Performance Indicators, 27

L
Level Set, 3
Linked Data, 120

M
Manufacturing Execution Systems, 17, 69, 74, 94
Martindale’s Calculators On-Line, 56
Metric Case Study, 80
Metrics “On-Demand”, 4, 16
Metrics On-Demand, 20
MIT Simile Project, 144
Mobile BI, 154
Mobile Metrics, 154
Multifactor productivity, 167
MySql Database Server, 74

N
National Electrical Manufacturers Association, 95

O
Occupational Safety and Health Administration (OSHA), 134
ODBC Drivers, 17
Open Pit Quarry Mining, 16
Operational Business Intelligence, 9
Original Equipment Manufacturer’s, 114
OverAchievement—Data Virtualization, 110
Overall Equipment Effectiveness, 18, 80
P
PHP Hypertext Preprocessor, 73
phpMyAdmin database administration application, 111
PI Historian, 113
Predictive analytics, 50
Predictive modeling, xvi
Presentation, 143
Problem Statement, 11
Process Analytical Technology, 45, 104
Production Goals, 34
Programmable Logic Controller, 49
Project Description and Objectives, 27
Push Versus Pull Delivery, 140

Q
Quick Response, 154

R
Real Time Metrics Business Case, 26
Resistance to Change, 53
Resource Description Framework, 121
Return on Investment, 39
RFT opportunities, 27
Right First Time, 14
Risk Assessment, 51

S
Sarbanes-Oxley Act, 60
Scratch pad, 60
Second level of maturity, 4
Service-oriented architecture, 43
Situational Assessment (Current State), 3
Six Sigma DMAIC, 150
Skills Dependencies and Timeline Consideration, 44
So What About a Bad Economy, 108
Soft Risk Factors, 53
Software development life cycle, 70
Solution Description, 31
Solution Stack, 70
Standard Operating Procedures, 65, 167
Standard Work Instructions, 167
State Machine, 65
Strategic objectives, xvi
Structure Theorem, 67
Structured Query Language, 30
Summary, 212

T
Tangential Concept, 204
Taxonomy of Spreadsheet Errors, 60
Taylor series expansion, 86
Technical Details and Practical Implementation, 64
The Construction of a Metric, 79
Third and highest level of maturity, 4
Time Constant Learning Curve, 82
Total Productive Maintenance, 50
Tough Economic Business Conditions, xv
Transmigrate the Enterprise, 58
Transversal Concept, 205
Transversal Maturity Space in Relation to JMP® Pro Features, 210

U
U.S. Congress, 60
Unified Modeling Language, 67
United States Department of Labor, 101
Univariate to Multivariate Process Control, 206

V
Variable Speed Drives, 96
Virtual Network Computing (VNC), 140

Visualization, 143
Visualizing State Transition, 15

W
Water For Injection, 81
Web Dashboards, 144
Well-Formed Data, 117