Introduction ... 9

Aligning IT With Business Goals ... 14
Scope, Competencies, Governance ... 15
The Importance of Governance ... 16
The Agility Paradox ... 17
How This Methodology Works: ... 19

Stage 1> Plan the Plan ... 21

Step 1: Set Strategic Planning Goals ... 22
Step 2: Establish a Planning Group ... 25
Step 3: Hold a Kick-off Meeting ... 27
Step 4: Create a Preliminary Report ... 28
Stage Summary ... 30
Background > Making the Case for Strategic IT Planning ... 31
The Most Important Constituent: Senior Management ... 32
The Importance of Communication ... 33
More Notes on Agility ... 35
Co-opting the Power User ... 36

Stage 2> Document Your Business Strategy ... 39

Step 1: Describe the Company and Its Background ... 42
Step 2: Conduct an Industry Analysis ... 43
Step 3: Document Vision, Mission, and Core Values ... 44
Step 4: Define Core Business and Its Boundaries ... 45
Step 5: Create a Financial Picture ... 46
Step 6: List Strategic Objectives ... 47
Stage Summary ... 48
Background > Analyzing Business Strategy ... 49
A Company’s Value Chain ... 49
The Supply Chain ... 51
Stage 3> Assess the Current IT Situation ... 59

Step 1: Document Your IT Organizational Infrastructure ... 62
Step 2: Document Your Hardware and Software Infrastructure ... 63
Step 3: Audit Current IT Projects ... 64
Step 4: Understand the IT Environment ... 66
Stage Summary ... 68
Background > Mapping IT Assets ... 69
Thoughts on Staffing Needs ... 69
Skills Development ... 70
Business Benefits of Asset Management ... 70
Rolling Out an Asset Management Initiative ... 71
Conducting a Hardware Asset Inventory ... 73
Conducting a Software Asset Inventory ... 75
Change Management ... 76
Asset Management Best Practices ... 78
Understanding the IT Environment ... 79

Stage 4> Propose a New IT Situation ... 81

Step 1: Analyze IT Strengths and Weaknesses ... 83
Step 2: Brainstorm Technology Opportunities ... 86
Step 3: Document Your Results ... 88
Stage Summary ... 90
Background > The Art of Brainstorming ... 91
Brainstorm of One (Brainwriting) ... 92

Stage 5> Perform a Gap Analysis ... 93

Step 1: Analyze Alignment Gaps ... 95
Step 2: Analyze Infrastructure Gaps ... 96
Step 3: Summarize and Resolve Gaps ... 97
Stage Summary ... 98

Stage 6> Propose a Strategic Vision and Governance Model ... 99

Step 1: Hold a Vision Meeting With Stakeholders ... 101
Step 2: Establish a Strategic IT Vision ... 102
Step 3: Propose a Governance Structure ... 103
Stage Summary ... 104
Background > One Vision for All ... 105
Reigning In Rogue IT ... 106
Building Your Steering Committee ... 109

Stage 7> Build a Strategic Decision Making Framework ... 111

Step 1: Set Strategic Goals and Measures ... 113
Step 2: Perform a Budget Analysis ... 116
Step 3: Identify Your Options ... 117
Step 4: Prioritize Your Projects ... 120
Stage Summary ... 124
Background > Types of Goals IT Should Set ... 125
Financial ... 125
Organizational Goals ... 126
Technology Operations ... 128
Customer Service Goals ... 129
IT Governance Goals ... 130
Getting Buy-In for Your Goals ... 131
Using Your Budget as a Management Tool ... 132
Dealing with Budget Cuts ... 133

Stage 8> Publish, Promote, Maintain Your Strategy ... 135

Step 1: Build Your Strategic Plan Materials ... 137
Step 2: Present Your Plan to Senior Management ... 138
Step 3: Communicate and Manage Change ... 139
Stage Summary ... 141
Background> A Guide to Killer Boardroom Presentations ... 142
Guide to Developing a Communications Plan ... 143
Design the Roll-Out Plan ... 146
The Rollercoaster of Change ... 147
Adjusting Your Current Organizational Structure ... 149
Tips For On-going IT Strategic Governance ... 150

Conclusion ... 152