



Contents

Foreword	xiii	
Preface	xxiii	
Acknowledgments	xxv	
CHAPTER 1	Seven Realities That Jeopardize Business Survival: Why Organizations Have to Reassess Their Information Management Strategies	1
	Reassess Your Information Management Strategy	2
	The Permanently Volatile World	8
	Darwinism on a New-Millennium Timeline	9
CHAPTER 2	Information Evolution Model: An Evolutionary Path to Corporate Survival	11
	Five Steps to Maximize the Value of Information	12
	Level 1: The Operational Enterprise: Focus on the Individual and Day-to-Day Tactics	14
	Level 2: The Consolidated Enterprise: Gaining Department-Level Perspective	16
	Level 3: The Integrated Enterprise: An Enterprise-Wide Perspective	18
	Level 4: The Optimized Enterprise: Nimble, Adaptable, and Efficient	20
	Level 5: The Adaptive, Innovating Enterprise: Creating Continuous and Sustainable Growth through Innovation	22
	Practical Applications of the Model	23
CHAPTER 3	On the Levels: Information Evolution in the Real World	27
	A Closer Look at the Level 1 (Operate) Organization: Individualism and Day-to-Day Tactical Mode	29

A Closer Look at the Level 2 (Consolidate) Organization: Consolidating Goals and Information into a Departmental View	32
A Closer Look at the Level 3 (Integrate) Organization: Integrated into an Enterprise-Wide View	35
A Closer Look at the Level 4 (Optimize) Organization: Optimized for Efficiency and Productivity	39
A Closer Look at the Level 5 (Innovate) Organization: Driven by Continuous Innovation	43

CHAPTER 4	Dimension Tension: When the Whole Is Less Than the Sum of the Parts	47
	What Happens When Dimensions Are Out of Alignment	47
	Different Types of “Dimension Tension”	52

CHAPTER 5	Your Business GPS: Objectively Gauge Where Your Organization Stands	61
	Where Does Your Organization Stand?	62
	Information Evolution Model Self-Assessment Quiz	63
	What Your Quiz Score Reveals	68
	What Happens If You Don’t Assess Where You Stand?	71
	Where Should Your Organization Be on the Evolutionary Scale?	73
	Advancing up the Levels	75

CHAPTER 6	Getting out of Operational Mode: The Transition from Level 1 to Level 2	77
	Making the Transition from Level 1 to Level 2	78
	Potential Challenges along the Way	79
	Landmarks of Progress	80
	What the Organization Gains from Reaching Level 2	81

CHAPTER 7	Gaining an Enterprise View: The Transition from Level 2 to Level 3	85
	Making the Transition from Level 2 to Level 3	86
	Potential Challenges along the Way	89
	Landmarks of Progress	90
	What the Organization Gains from Reaching Level 3	93

CHAPTER 8	Gaining Market Leadership: The Transition from Level 3 to Level 4	99
	Making the Transition from Level 3 to Level 4	100
	Potential Challenges along the Way	101
	Landmarks of Progress	103
	What the Organization Gains from Reaching Level 4	103
CHAPTER 9	Reaching Sustainable Growth: The Transition from Level 4 to Level 5	109
	Making the Transition from Level 4 to Level 5	110
	Potential Challenges along the Way	111
	Landmarks of Progress	112
	What the Organization Gains from Reaching Level 5	113
CHAPTER 10	Information Evolution Assessment Process	115
	Information Evolution Assessment Process	116
	Why Go through This Formal Assessment Process?	118
	Interview Questions for the Infrastructure Dimension	118
	Interview Questions for the Knowledge Process Dimension	121
	Interview Questions for the Human Capital Dimension	125
	Interview Questions for the Culture Dimension	127
	Transforming Interview Responses into an Assessment	131
CHAPTER 11	Business Intelligence, Intelligently Applied: What You Can Gain from a Business Intelligence Competency Center	133
	Why Are Business Intelligence Projects Falling Short of Potential?	134
	What Does a Business Intelligence Competency Center Do?	135
	Benefits of a Corporate Business Intelligence Competency Center	136
	How Do You Fund a Business Intelligence Competency Center?	138
	Importance of Staying Strategic	139
CHAPTER 12	Funding Evolution: Ingenious Ways to Pay Your Way up the Levels	141
	Reduce Hardware Costs with Grid Computing	142

	Reduce Software Costs through IT Portfolio Management	144
	Reduce Software Costs by Streamlining the IT Portfolio	146
	Pay as You Go, by Using an Application Service Provider	147
	Turn Mature Products into Cash Cows	149
	Capitalize Your Information Assets	150
	Calculating the Cost: Evolution or Status Quo	152
	Closing Thoughts	155
APPENDIX	Information Evolution Assessment Worksheet	159
Index		187