Klaus D. Niemann



From Enterprise Architecture to IT Governance

Elements of Effective IT Management

With 89 illustrations



Table of Contents

1		
L	Introduction: When Things Just Work	1
1.1	Overview: The Essence in a Nutshell	2
1.2	Orientation: Notes for the Reader	
2		
	Foundations: Finding the Starting Point	
2.1	Enterprise Architecture (EA)	
2.2	IT Architecture	
2.3	Architecture Management	
2.4	The IT Architect	
2.5	Corporate Governance	
2.6	IT Governance	
2.7	Enterprise Architecture as a Basis for IT Governance	
2.8	Establishing and Using Enterprise Architecture	
2.9	Enterprise Architecture in an IT Management Framework	
-		

3

	Goals: Doing the Right Things Right	.43
3.1	The Potential Benefits of Enterprise Architecture	.44
3.2	Optimizing IT Efficiency	.49
3.3	Optimizing IT Effectiveness	. 57
3-4	Optimizing IT Security	.66
3.5	The Goal: Illuminate the Dark	.72

4Documentation: Structuring Enterprise Architecture.754.1Anatomy of an Enterprise Architecture Model.764.2Business Architecture.864.3Software Architecture.944.4Systems Architecture.1064.5Applications Environment.115

J	Analysis: Evaluating Enterprise Architecture	123
5.1	Overview of Analysis Procedures	123
5.2	Analysis of Dependencies	129
5.3	Coverage Analysis	130
5.4	Analysis of the Interfaces	131
5.5	Analysis of Heterogeneity	133
5.6	Analysis of Complexity	138
5.7	Analysis of Conformity	139
5.8	Analysis of the Costs	142
5.9	Analysis of the Benefits	144



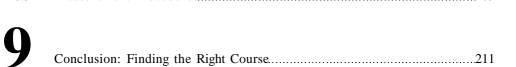
J	Planning: Creating Enterprise Architecture	.153
6.1	IT Development Planning	.153
6.2	Administering Enterprise Architecture	.157
6.3	Developing Planning Scenarios	.159
6.4	Evaluating Planning Scenarios	.162
6.5	Planning Development Measures	.166

Table of Contents

7	Implementation: Developing Enterprise Architecture	167
7.1	Translating Strategy into Operational Reality	
7.2	Establishing Strategic Architecture Management	
7.3	Establishing Operational Architecture Management	
7.4	Establishing an Organization	
7.5	The Costs of an Enterprise Architecture	
7.6	The Benefits of Enterprise Architecture	
7.7	Resources: Frameworks and Tools	



U	Safeguarding: Controlling Enterprise Architecture Development
8.1	Processes
8.2	Boards
8.3	Measurement Procedures205



10	References	219
11		

	Figures	225
12	Index	229