

Table of Contents

Objectives / Audience	5
Objectives	5
Audience.....	5
Introduction	7
Chapter 1: Setting the Stage	9
Assumptions	9
Organisational Health.....	9
Mindset	11
Systems Thinking	13
Survivability.....	15
Reducing Cost.....	17
Increasing Price.....	30
Reduce Cost or Increase Price?.....	33
Chapter 2: Design for X (DfX).....	36
Overview of DfX	36
Choosing the Right Tool	40
Tools Used in DfX Projects	41
Chapter 3: Case Studies	55
Case Study 1: Design for Manufacturability, Design for Six Sigma.....	55
Case Study 2: Design for Supplier Partnership, Design for First Time Right	57
Case Study 3: Design for Value-Stream Mapping.....	59

Case Study 4: Design for KPI Chain	64
Case Study 5: Several DfX Projects for Cost Reduction	68
Case Study 6: Generic	70
Conclusion.....	73
Glossary.....	76
Sources / Further Reading	82
About The Author	83
About Elementum	85