

from the best-selling authors of PEOPLEWARE

Waltzing *with* Bears

MANAGING RISK ON SOFTWARE PROJECTS

"The seminal work on managing software project risk. . . Explosive insights, practical advice. Finally we have a guide to risk management that we can implement and use."

—ROB AUSTIN, PROFESSOR
HARVARD BUSINESS SCHOOL



TOM DEMARCO & TIMOTHY LISTER

Waltzing *with* Bears

MANAGING RISK ON SOFTWARE PROJECTS

Waltzing with Bears: Managing Risk on Software Projects

Table of Contents

Contents

Prologue: The Ethics of Belief

PART I: WHY

1. Running Toward Risk
2. Risk Management Is Project Management for Adults
3. Denver International Airport Reconsidered
4. The Case for Risk Management

PART II: WHY NOT

5. The Case Against Risk Management
6. The Onus of Uncertainty
7. Luck

PART III: HOW

8. Quantifying Uncertainty
9. Mechanics of Risk Management
10. Risk Management Prescription
11. Back to Basics
12. Tools and Procedures
13. Core Risks of Software Projects
14. A Defined Process for Risk Discovery
15. Risk Management Dynamics

Table of Contents

16. Incrementalism for Risk Mitigation

17. The Ultimate Risk Mitigation Strategy

PART IV: HOW MUCH

18. Value Quantification

19. Value Is Uncertain, Too

20. Sensitivity Analysis

21. Value Offsets Risk

22. Refining the Risk Management Prescription

PART V: WHETHER OR NOT

23. Test for Risk Management

Appendix A: The Ethics of Belief, Part 1

Appendix B: Risk Template

References

Index