

AI-POWERED LEADERSHIP

Mastering the Synergy of Technology
and Human Expertise



DAVE SILBERMAN
RICH MALTZMAN
LOREDANA ABRAMO
VIJAY KANABAR

Foreword by EDIVANDRO CARLOS CONFORTO, Ph.D.

AI-POWERED LEADERSHIP

Mastering the Synergy of Technology
and Human Expertise



DAVE SILBERMAN
RICH MALTZMAN
LOREDANA ABRAMO
VIJAY KANABAR

Foreword by EDIVANDRO CARLOS CONFORTO, Ph.D.

AI-Powered Leadership: Mastering the Synergy of Technology and Human Expertise

Table of Contents

Cover

Title Page

Copyright Page

Acknowledgments

Dedications

Contents

Foreword

Icon Guide

Introduction

1 UNDERSTAND AND APPLY THE BOTH/AND APPROACH IN LEADERSHIP

The Challenge Facing Leadership

Navigating Competing Dynamics Between AI and Human
Expertise

Accessing the Unseen Dynamics of Human and AI
Interactions

Building the Leadership Framework for the Both/And
Approach

Applying the Both/And Approach

Table of Contents

Implementing Strategies to Embrace the Both/And
Approach

Conclusion

2 HOW ARTIFICIAL INTELLIGENCE WORKS

Foundation Models

Prompt Engineering

Tutorial on Prompt Engineering

AI Hallucinations: Causes and Solutions

Agents

Data Quality and Reliability in AI

Multimodal AI

The Collaboration of AI and Human Actors

Delphi-AI Method

Additional Insights

Conclusion

3 THE SYNERGY IN HUMANARTIFICIAL INTELLIGENCE INTERACTION

The Importance of Power Skills

Exploring the Interplay of AI, Prompt Engineering, and (Human)
Power Skills

Thinking About Thinking

Advancing Data into Information, Knowledge,
Understanding, and Wisdom

Elevating HumanAI Dialogue as a Response to Volatility,
Uncertainty, Complexity, and Ambiguity (VUCA)

Employing Effective Communication Strategies

Table of Contents

Conclusion

4 PRACTICAL APPLICATIONS AND FUTURE TRENDS

The Current State of HumanAI Challenges and
Interactions

Implementing the Both/And Approach in Real
Organizations

Preparing for the Future of Leadership

Conclusion

APPENDIX A: FOUNDATIONAL CONCEPTS FOR ACCESSING THE UNSEEN DYNAMICS

Systems Thinking: A Foundation for Clarity in Complexity

DSRP: A Universal Code for Organizing Complexity

Integrating Mental Models and Feedback Loops

Closing Reflection

APPENDIX B: ETHICAL INTELLIGENCE

Addressing Human and AI Ethical Shortcomings

Putting Ethical Intelligence into Practice

APPENDIX C: CONTRASTING OPEN SOURCE AND PROPRIETARY FOUNDATIONAL MODELS

APPENDIX D: PROMPT ENGINEERING FOR PROJECT MANAGEMENT

The Renovation of Hotel Bougie

Using AI

APPENDIX E: THE EVOLUTION OF UNDERSTANDING IN HUMAN PSYCHOLOGY AND BEHAVIOR

Table of Contents

Foundational Theories and Frameworks

Leadership and Motivation

Organizational Leadership and Change

Implications for Leadership Development

Conclusion

AFTERWORD

INDEX