

Contents

<i>Introduction: AI Age and the Data-First World</i>	xiii
--	------

SECTION I

UNDERSTANDING THE DATA-FIRST WORLD

1. Data Explosion: An Unprecedented Phenomenon	3
2. Data, the Fuel for the Digital Age: Impacting Every Aspect of Life and Business	26
3. Value Reimagined: Framework for Realizing Transformational Value from Data	46
4. The Data Paradox: Deluge and Drought	75
5. The Root Cause: More Logical than Physical	88

SECTION II

MAXIMIZING VALUE IN THE DATA-FIRST WORLD

6. A Unified Solution Framework: Thirteen Mantras for Data Success	105
7. Define the Business Problems: Trees, Trees, Trees!	125
8. Multi-Source Data: It's Not a Lake, It's an Ocean	139

9. Real-Time Data: Action at the Speed of Light	154
10. Proprietary Data: The Secret Sauce for Competitive Advantage	168
11. Modern Data Stack: Scalable Platforms, Front-to-Back Integration	183
12. Data Quality: It's More than What Meets the Eye	209
13. Data Products: The Elusive Link between Data, Action and Impact	227
14. Agility: Mastering Two-Speed Execution	247
15. Data Democratization: Empowering with Data	262
16. Data Security: Biggest Threat to the Data Revolution	282
17. Organizational Alignment: Who Owns the Data?	307
18. Data Culture: Beware of the HiPPO Effect!	322
19. Data Talent: Talent Continues to Be Key in the AI Age	342

SECTION III

DATA FOR INDIVIDUALS AND BEYOND

20. Moving from Enterprises to Individuals and Society	361
21. The World of Hyper-Personalization: Segment of One	371
22. Data for Better Decision-Making: Live Better with Data	387
23. Information and Wisdom: Reflect and Recognize Patterns	402
24. Data Sharing vs Data Privacy: Find the Right Balance	421
25. Digital Engagement vs Mental Health: Connect with Your Inner Self	434
26. Data Collaboration for a Better World: A New Vision for Global Collaboration	451

27. Data as a Source of National Competitive Advantage: Twenty-First-Century National Asset	466
<i>In Conclusion: Mastering the Data Paradoxes to Win in the AI Age</i>	483
<i>Acknowledgements</i>	503
<i>Glossary of Data Concepts</i>	505
<i>Notes</i>	507