

CONTENTS

Acknowledgments	v
Preface	vii
1. Evolution of Data	1
Early Data Storage and Management	2
From Centralized to Distributed	4
Data Stores, Data Integration, and Data Management Tools.....	5
2. Understanding the Lakehouse	17
A Lakehouse Analogy.....	17
The Lakehouse: Unifying the Best of Both Worlds.....	19
The Journey Continues: A Modern-Day Ladder for AI.....	22
3. AI, Data, and Governance—Unified	25
The Need for Foundation Models.....	27
IBM watsonx.ai.....	33
IBM watsonx.data.....	34
IBM watsonx.governance.....	35
Data Fabric Capabilities	36
4. A Different Kind of Lakehouse: watsonx.data	39
Infrastructure.....	45
IBM watsonx.data Core and Ecosystem Components.....	49
A watsonx.data and watsonx.ai Integration Workflow Example	50
5. Lakehouse and Governance	55
Data Governance	55
Realizing the Business Value.....	61
Technology Building Blocks of Data Governance	61
Taking a Data-Fabric Approach to Implementing Data Governance	64
AI Governance.....	65
Taking a Responsible Approach to AI	66
The Challenges of Scaling AI.....	66

The Building Blocks of AI Governance	68
The watsonx.governance Solution.....	71
Benefits of Governance Using a Lakehouse.....	73
Scaling Automation to Address AI Regulatory Requirements	77
AI Ethics	77
Scaling Trustworthy AI.....	80
6. Real-World, Industry-Specific Use Cases.....	83
Banking and Financial Markets	83
Healthcare	84
Government and Federal.....	85
Retail and Consumer Products.....	86
Technology.....	87
Telecommunications	88
Energy and Utilities	88
Distribution	89
Industrial Product.....	90
Computer Services.....	91
Government	92
Aeronautics	93
Media and Entertainment.....	94
Other Use Cases.....	94
7. Business Intelligence and Lakehouses	95
A Brief History of Business Analytics.....	95
Defining Business Intelligence	96
Benefits of Business Intelligence.....	97
Business Intelligence Best Practices.....	98
The Impact of the Lakehouse on BI	98
8. Conclusion	101
Notices and Disclaimers.....	105