

CONTENTS

Acknowledgments ix

Introduction 1

**PART I Enabling Datafication:
Broadband Infrastructure**

- 1 Data Network as Enabler: Digital Inclusion and Trade Policy** 13
 - 1.1 Introduction 13
 - 1.2 Opening the Services Market 16
 - 1.3 Bridging the Digital Divide 20
 - 1.4 Digital Inclusion under International Trade Agreements 24
 - 1.5 Broadband Investment in a Broader Policy Context 39
 - 1.6 Conclusion 46
- 2 Data Network as Critical Infrastructure: National Security and the Digital Economy** 48
 - 2.1 Introduction 48
 - 2.2 Critical Infrastructure as the Backbone of the Digital Economy 50
 - 2.3 Contextualizing Security-Related Exceptions:
Possible Reconciliation 57
 - 2.4 National Security and Trade Governance in a Datafied World 70
 - 2.5 Conclusion 76

PART II Driving Datafication: Digital Platform

- 3 Data-Driven Platform as Service: Classification, Market Access, and Digital Sovereignty** 79
 - 3.1 Introduction 79
 - 3.2 The “Renewal” of Trade Commitments 82
 - 3.3 Classifying Data-Driven Platforms 87
 - 3.4 Future Market Access for Data-Driven Platforms 93

3.5	The Relationship between Market Access and Domestic Regulation	99
3.6	Conclusion	106
4	Data as Speech and Expression: Trade Aspects of Media Content Regulation	108
4.1	Introduction	108
4.2	Regulating UGC: Trade Aspects of Speech Regulation	110
4.3	Regulating VSS: Trade Aspects of Cultural Policy	123
4.4	Media Platformization and Local Presence	137
4.5	Conclusion	141
5	Data as Capital and Algorithmic Input: Competition, Transparency, and Trade Rules	143
5.1	Introduction	143
5.2	Trade and Competition Policy for a Platform Economy	146
5.3	Trade Rules and Algorithmic Transparency	163
5.4	Good Regulatory Practices for Platform Governance	181
5.5	Conclusion	194
	PART III Datafication and Data Flows	
6	Data Flows as Digital Trade: Privacy and Cybersecurity Governance in a Datafied World	197
6.1	Introduction	197
6.2	Data Flow Restrictions as Trade Barriers	199
6.3	Privacy Governance in a Datafied World	205
6.4	Cybersecurity Governance in a Datafied World	221
6.5	Global Architecture for Cross-Border Data Flows	228
6.6	Conclusion	237
	Conclusion	238
	<i>Select Bibliography</i>	244
	<i>Index</i>	260