Contents

Foreword

Acknowledgments

xiii

χυ

xix	Abbreviations
1	Overview: Strengthening the analog foundation of the digital revolution
5	Digital transformations—digital divides
8	How the internet promotes development
11	The dividends: Growth, jobs, and service delivery
18	The risks: Concentration, inequality, and control
25	Making the internet universal, affordable, open, and safe
29	Analog complements for a digital economy
36	Global cooperation to solve global problems
38	Reaping digital dividends for everyone
38	Notes
39	References
42	Spotlight 1: How the internet promotes development
49	Part 1: Facts and analysis
50	Chapter 1: Accelerating growth
50 51	Chapter 1: Accelerating growth Connected businesses
51	Connected businesses
51 55	Connected businesses More trade, higher productivity, and greater competition
51 55 70	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge
51 55 70 73	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation
51 55 70 73 80	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation The future of markets
51 55 70 73 80 82	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation The future of markets Notes
51 55 70 73 80 82 85	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation The future of markets Notes References
51 55 70 73 80 82 85 90	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation The future of markets Notes References Sector focus 1: Agriculture
51 55 70 73 80 82 85 90 94	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation The future of markets Notes References Sector focus 1: Agriculture Spotlight 2: Digital finance
51 55 70 73 80 82 85 90 94	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation The future of markets Notes References Sector focus 1: Agriculture Spotlight 2: Digital finance Chapter 2: Expanding opportunities
51 55 70 73 80 82 85 90 94	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation The future of markets Notes References Sector focus 1: Agriculture Spotlight 2: Digital finance Chapter 2: Expanding opportunities Connected people
51 55 70 73 80 82 85 90 94 100	Connected businesses More trade, higher productivity, and greater competition Digital technologies can lead firms and countries to diverge The nexus of technology and regulation The future of markets Notes References Sector focus 1: Agriculture Spotlight 2: Digital finance Chapter 2: Expanding opportunities Connected people Creating jobs, boosting labor productivity, and benefiting consumers

CONTENTS

The future of jobs

Notes

130 135

138	References
146	Sector focus 2: Education
148	Spotlight 3: Social media
152	Chapter 3: Delivering services
153	Connected governments
155	Greater state capability and citizen participation
171	Digital technologies too often fail to empower citizens
177	The gap between technology and institutions
181	The future of public services
181	Notes
183	References
190	Sector focus 3: e-health
194	Spotlight 4: Digital identity
199	Part 2: Policies
200	Chapter 4: Sectoral policies
200	Making the internet universal, affordable, open, and safe
203	Shaping the digital economy
204	Supply-side policies: Availability, accessibility, and affordability
221	Demand-side policies: Open and safe internet use
228	Promoting the digital economy
232	Notes
235	References
240	
244	, -
248	·
248	Analog foundations for a digital economy
249	1
253	Regulations: Helping businesses connect and compete
258	,
272	Institutions: Connecting for a capable and accountable government Digital safeguards
279 281	Notes
282	
28	
29	2 Chapter 6: Global cooperation
292	8
297	9-1-1 market
303	8 -8 tot dabtamable development
317	Notes
318	
322	Sector focus 6: Environmental management
326	Spotlight 6: Six digital technologies to watch