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Nota di contenuto	Chapter 1: The international context of corporate digital security -- Chapter 2: National frameworks for the implementation of digital security -- Chapter 3: The complexity of digital technology makes it difficult for enterprises to conceive of its security -- Chapter 4: Intense inter-state competition in cyberspace -- Chapter 5: Establishing competition in digital markets -- Chapter 6: Preserve the legal order by strengthening data control and the ability to regulate platforms -- Chapter 7: Responding to the fiscal challenge launched by the major digital enterprises: a digital security and equity issue -- Chapter 8: Strengths and weaknesses of the enterprise's information system -- Chapter 9: Securing the information system of enterprises and institutions -- Chapter 10: Digital vulnerabilities and attacks compromising the security of enterprises and institutions -- Chapter 11: The nature of the attacks and the characteristics of a cyber-attitude -- Chapter 12: IT safety education for Digital Literacy -- Chapter 13: How to win the digital security challenge in terms of governance -- Chapter 14: Governance through the development of key technologies and the loss of strategic assets -- Chapter 15: Optimize the levers of industrial policy to mobilize financial and human capital: Chapter 16: Conclusion -- Glossary -- References.
Sommario/riassunto	This book discusses digital risk governance in a global context and provides practical solutions for sound digital policy. From cyber-

attacks to the mechanisms of digital technical management on a global scale, this book identifies the fundamental areas of digital vulnerability for both states and businesses and outlines the means of securing them. Written with the digital security needs of the public and private sectors in mind, chapters provide approachable guidance on navigating national digital strategies for public and corporate cyber-risks, identifying mechanisms for embedding digital security over time, protecting both personal and strategic economic data, adapting regulations to digital challenges, and leveraging innovation and multilateralism for digital security. Providing a comprehensive view of digital risk mechanisms for multiple stakeholders, this volume will be useful for professionals and practitioners in technology governance, digital management, IS/risk management, digital security, and internet policy. Prof. Dr. Walter Amedzro St-Hilaire is the author of more than 20 books and around 30 scientific articles. His specialization areas include portfolios management (bank, telecom, health, energy, and agribusiness), project management, entrepreneurship policies, corporate and technology governance, business technology, strategic management, business economics, risk management, economic infrastructures, public administration, international development, and applied economics. He has taught at various universities: HEC-Montreal (Canada), University of Ottawa (Canada), Northwestern University (USA), and George Washington University (USA). He is also a Projects Economics and Financial Business Expert for several institutions and international organizations.
