

1. Record Nr.	UNINA9910746595003321
Titolo	Building an International Cybersecurity Regime : Multistakeholder Diplomacy // Ian Johnstone, Arun Sukumar, and Joel Trachtman, editors
Pubbl/distr/stampa	Northampton : , : Edward Elgar Publishing, , 2023
ISBN	1-03-530154-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (282 pages)
Collana	Elgar International Law and Technology Series
Disciplina	005.8026
Soggetti	Computer security - Law and legislation Cyber intelligence (Computer security) Internet - Law and legislation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Copyright -- Contents -- Contributors -- PART I Introduction -- 1. Building cybersecurity through multistakeholder diplomacy: Politics, processes, and prospects -- PART II Thematic issues -- 2. The geopolitics of multistakeholder cyber diplomacy: A comparative analysis -- 3. Multistakeholder characteristics of past and ongoing cybersecurity norms processes -- 4. Developing multistakeholder structures for cybersecurity norms: Learning from experience -- 5. Implementing cybersecurity norms: The design of international institutions -- PART III Country perspectives -- 6. U.S. multistakeholder engagement in cyber stability issues -- 7. Russia's participation in multistakeholder diplomacy for cybersecurity norms -- 8. Rethinking Chinese multistakeholder governance of cybersecurity -- 9. India's "passive" multistakeholder cyber diplomacy -- 10. Brazil and multistakeholder diplomacy for the Internet: Past achievements, current challenges and the road ahead -- 11. Taking stock of Estonia's multistakeholder cyber diplomacy -- PART IV Conclusion -- 12. The way ahead for multistakeholder cyber diplomacy -- Index.
Sommario/riassunto	"Providing a much-needed study on cybersecurity regime building, this comprehensive book is a detailed analysis of cybersecurity norm-making processes and country positions, through the lens of multi-

stakeholder diplomacy. Multi-disciplinary and multi-national scholars and practitioners use insights drawn from high-level discussion groups to provide a rigorous analysis of how major cyber powers view multi-stakeholder diplomacy. Looking at how past cybersecurity initiatives and multi-stakeholder negotiations in other fields illuminate its dynamics, this book will help put states' approaches towards multi-stakeholder cyber diplomacy into perspective, and frame the role of private actors in cybersecurity regime building. Evaluating the most promising institutional arrangements and mechanisms for implementing cybersecurity, this book combines top-down analyses relevant to the design of international cybersecurity regimes with bottom-up case studies, tracing the approaches of important states towards multi-stakeholder participation in cyber diplomacy. With a wealth of policy-relevant findings, this book will be welcomed by practitioners and scholars of international law, international organisation and international cybersecurity as well as multi-stakeholder governance and multilateral regimes. Policymakers and diplomats involved in international cybersecurity processes will also benefit from its cutting-edge comparative analysis of the approaches of key cyber powers"--

---