Record Nr. UNINA9910798871003321 Cyber insecurity: navigating the perils of the next information age // **Titolo** edited by Richard M. Harrison and Trey Herr Pubbl/distr/stampa Lanham; London:,: Rowman & Littlefield,, 2016 ©2016 **ISBN** 1-4422-7285-6 Descrizione fisica 1 online resource (xx, 392 pages) Classificazione 32.24.56 Disciplina 364.4 Soggetti computer crime information security fight against crime Internet electronic commerce Computer crimes - Prevention Computer security Cyberterrorism - Prevention Telecommunication - Security measures Internet governance Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Published in association with the American Foreign Policy Council Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Foreword / Honorable Richard J. Danzig -- Introduction / Trey Herr and Richard M. Harrison -- Section I: Securing Data, Devices, and Networks. Understanding information assurance / Eric Ormes and Trey Herr -- A path to collective security: information sharing at the state and local level / David Weinstein -- Protecting industrial control systems in critical infrastructure / Robert M. Lee -- Safety at any speed: the roads ahead for automotive cyber safety policy / Joshua Corman and Beau Woods -- Bad code: exploring liability in software development / Jane Chong -- Section II: Combating Cyber Crime. Understanding cyber crime / Sasha Romanosky and Trey Herr -- Disrupting malware

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## Sommario/riassunto

Growing dependence on cyberspace for commerce, communication, governance, and military operations has left society vulnerable to a multitude of security threats. Mitigating the inherent risks associated with the use of cyberspace poses a series of thorny public policy problems. In this volume, academics, practitioners from both private sector and government, along with former service members come together to highlight sixteen of the most pressing contemporary challenges in cybersecurity, and to offer recommendations for the future. As internet connectivity continues to spread, this book will offer readers greater awareness of the threats of tomorrow--and serve to inform public debate into the next information age.--