

1. Record Nr.	UNINA9910787336803321
Titolo	Cybercrime : Digital Cops in a Networked Environment / / edited by Jack M. Balkin [und weitere]
Pubbl/distr/stampa	New York : , : New York University Press, , 2007 Baltimore, Md. : , : Project MUSE, , 2021 ©2007
ISBN	0-8147-3933-4
Descrizione fisica	1 online resource (277 p.)
Collana	Ex Machina: Law, Technology, and Society ; ; 4
Altri autori (Persone)	BalkinJack M
Disciplina	364.16/80973
Soggetti	Computer security - United States - Evaluation Internet - Law and legislation - United States Computer crimes - United States - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The Information Society Project at Yale Law School."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- 1. Introduction -- 2. The Physics of Digital Law -- 3. Architectural Regulation and the Evolution of Social Norms -- 4. Where Computer Security Meets National Security -- 5. Real-World Problems of Virtual Crime -- 6. Designing Accountable Online Policing -- 7. Counterstrike -- 8. Why Can't We All Get Along? -- 9. CALEA: Does One Size Still Fit All? -- 10. The Council of Europe's Convention on Cybercrime -- 11. Digital Evidence and the New Criminal Procedure -- About the Contributors -- Acknowledgments -- Index
Sommario/riassunto	The Internet has dramatically altered the landscape of crime and national security, creating new threats, such as identity theft, computer viruses, and cyberattacks. Moreover, because cybercrimes are often not limited to a single site or nation, crime scenes themselves have changed. Consequently, law enforcement must confront these new dangers and embrace novel methods of prevention, as well as produce new tools for digital surveillance—which can jeopardize privacy and civil liberties. Cybercrime brings together leading experts in law, criminal justice, and security studies to describe crime prevention and security protection in the electronic age. Ranging from new government requirements that facilitate spying to new methods of digital proof, the

