

1. Record Nr.	UNINA9910720572303321
Autore	Sloan Robert
Titolo	Unauthorized Access : The Crisis in Online Privacy and Security // Robert Sloan
Pubbl/distr/stampa	Abingdon, Oxon, United Kingdom : , : Taylor & Francis, , 2014
Descrizione fisica	1 online resource (398 pages)
Disciplina	323.4302854678
Soggetti	Computer security Privacy, Right of Data protection
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front Cover; Contents at a Glance; Contents; Preface; Acknowledgments; Authors; Chapter 1 Introduction; Chapter 2 An Explanation of the Internet, Computers, and Data Mining; Chapter 3 Norms and Markets; Chapter 4 Informational Privacy: The General Theory; Chapter 5 Informational Privacy: Norms and Value Optimality; Chapter 6 Software Vulnerabilities and the Low-Priced Software Norm; Chapter 7 Software Vulnerabilities: Creating Best Practices; Chapter 8 Computers and Networks: Attack and Defense; Chapter 9 Malware, Norms, and ISPs Chapter 10 Malware: Creating a Best Practices NormChapter 11 Tracking, Contracting, and Behavioral Advertising; Chapter 12 From One-Sided Chicken to Value Optimal Norms; Back Cover.
Sommario/riassunto	Going beyond current books on privacy and security, Unauthorized Access: The Crisis in Online Privacy and Security proposes specific solutions to public policy issues pertaining to online privacy and security. Requiring no technical or legal expertise, the book explains complicated concepts in clear, straightforward language. The authors- two renowned experts on computer security and law-explore the well- established connection between social norms, privacy, security, and technological structure. This approach is the key to understanding information security and informational privacy, providing a practical framework to address ethical and legal issues. The authors also discuss

how rapid technological developments have created novel situations that lack relevant norms and present ways to develop these norms for protecting informational privacy and ensuring sufficient information security. Bridging the gap among computer scientists, economists, lawyers, and public policy makers, this book provides technically and legally sound public policy guidance about online privacy and security. It emphasizes the need to make trade-offs among the complex concerns that arise in the context of online privacy and security.
