

1. Record Nr.	UNINA9910960896803321
Titolo	Critical information infrastructure protection and the law : an overview of key issues // Committee on Critical Information Infrastructure and the Law, Computer Science and Telecommunications Board, National Academy of Engineering, National Research Council of the National Academies ; Stewart D. Personick and Cynthia A. Patterson, editors
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2003
ISBN	9786610179985 9780309168083 0309168082 9781280179983 1280179988 9780309513845 0309513847
Edizione	[1st ed.]
Descrizione fisica	xvi, 102 p
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Soggetti	Confidential communications - United States Computer security - United States Computers - Access control - United States Privacy, Right of - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Introduction and context (Rise of CIP as a policy issue) -- 2. Increasing the flow of information (Information sharing framework, (Perceived) Barriers to information sharing, Concluding observations) -- 3. Liability for unsecured systems and networks (Criminal law, Civil liability, Regulation) -- 4. Moving forward (Motivating the private sector, Security and privacy tensions, A Trust network)
Sommario/riassunto	All critical infrastructures are increasingly dependent on the information infrastructure for information management, communications, and control functions. Protection of the critical

information infrastructure (CIIP), therefore, is of prime concern. To help with this step, the National Academy of Engineering asked the NRC to assess the various legal issues associated with CIIP. These issues include incentives and disincentives for information sharing between the public and private sectors, and the role of FOIA and antitrust laws as a barrier or facilitator to progress. The report also provides a preliminary analysis of the role of criminal law, liability law, and the establishment of best practices, in encouraging various stakeholders to secure their computer systems and networks.
