

1. Record Nr.	UNINA9910454808503321
Titolo	Advances in network and distributed systems security [[electronic resource]] : IFIP TC11 WG11.4 First Annual Working Conference on Network Security : November 26-27, 2001, Leuven, Belgium // edited by Bart de Decker ... [et al.]
Pubbl/distr/stampa	Boston, : Kluwer Academic Publishers, c2002
ISBN	1-280-20490-7 9786610204908 0-306-46958-8
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (218 p.)
Collana	International Federation for Information Processing
Altri autori (Persone)	DeckerBart de <1958->
Disciplina	005.8
Soggetti	Computer networks - Security measures Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A Role-based Specification of the SET Payment Transaction Protocol -- Information Security: Mutual Authentication in E-commerce -- Software-based Receipt-freeness in On-line Elections -- ID-based Structured Multisignature Schemes -- Probabilistic Relations for the Solitaire Keystream Generator -- Hazard Analysis for Security Protocol Requirements -- Securing RMI Communication -- Secure Java Development with UML -- Security Through Aspect-oriented Programming -- Extending a Campus Network with Remote Bubbles Using IPsec -- Combining World Wide Web and Wireless Security -- On Mobile Agent Based Transactions in Moderately Hostile Environments -- Sparta -- Shell's Trust Domain Infrastructure Security Certification.
Sommario/riassunto	The more our society relies on electronic forms of communication, the more the security of these communication networks is essential for its well-functioning. As a consequence, research on methods and techniques to improve network security is extremely important. Topics in this volume include the developments in: security protocols; secure software engineering; mobile agent security; e-commerce security; and security for distributed computing.

