

1. Record Nr.	UNISA996465572703316
Titolo	Privacy Enhancing Technologies [[electronic resource]] : Second International Workshop, PET 2002, San Francisco, CA, USA, April 14-15, 2002, Revised Papers / / edited by Roger Dingledine, Paul Syverson
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-36467-6
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (VIII, 242 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2482
Disciplina	005.8
Soggetti	Computer communication systems Data encryption (Computer science) Computer engineering Operating systems (Computers) Information storage and retrieval Computers and civilization Computer Communication Networks Cryptography Computer Engineering Operating Systems Information Storage and Retrieval Computers and Society
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 and index.
Nota di contenuto	Privacy-Enhancing Technologies for the Internet, II: Five Years Later -- Detecting Web Bugs with Bugnosis: Privacy Advocacy through Education -- Private Authentication -- Towards an Information Theoretic Metric for Anonymity -- Towards Measuring Anonymity -- Platform for Enterprise Privacy Practices: Privacy-Enabled Management of Customer Data -- Privacy Enhancing Profile Disclosure -- Privacy Enhancing Service Architectures -- Dummy Traffic against Long Term Intersection Attacks -- Protecting Privacy during On-Line Trust Negotiation -- Prototyping an Armored Data Vault -- Preventing Interval-Based

Inference by Random Data Perturbation -- Fingerprinting Websites
Using Traffic Analysis -- A Passive Attack on the Privacy of Web Users
Using Standard Log Information -- Covert Messaging through TCP
Timestamps -- Almost Optimal Private Information Retrieval --
Unobservable Surfing on the World Wide Web: Is Private Information
Retrieval an Alternative to the MIX Based Approach?.
