

1. Record Nr.	UNISA996203598303316
Titolo	Privacy Technologies and Policy [[electronic resource]] : Second Annual Privacy Forum, APF 2014, Athens, Greece, May 20-21, 2014, Proceedings // edited by Bart Preneel, Demosthenes Ikonomou
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-06749-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XII, 191 p. 39 illus.)
Collana	Security and Cryptology ; ; 8450
Disciplina	004
Soggetti	Computers and civilization Computer security E-commerce Application software Computers and Society Systems and Data Security e-Commerce/e-business Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Privacy by Design: From Technologies to Architectures -- PEARs: Privacy Enhancing Architectures -- Privacy-Preserving Statistical Data Analysis on Federated Databases -- Privacy by Encrypted Databases -- Accountable Surveillance Practices: Is the EU Moving in the Right Direction? -- TAM-VS: A Technology Acceptance Model for Video Surveillance -- Towards a Multidisciplinary Framework to Include Privacy in the Design of Video Surveillance Systems -- A Framework for Privacy Analysis of ICN Architectures -- Auctioning Privacy-Sensitive Goods: A Note on Incentive-Compatibility -- Privacy-ABCs to Leverage Identity Management as a Service -- My Data, Your Data, Our Data: Managing Privacy Preferences in Multiple Subjects Personal Data -- Towards Electronic Identification and Trusted Services for Biometric Authenticated Transactions in the Single Euro Payments Area.
Sommario/riassunto	This book constitutes the refereed proceedings of the Second Annual

Privacy Forum, APF 2014, held in Athens, Greece, in May 2014. The 12 revised papers presented in this volume were carefully reviewed and selected from 21 submissions. The topics include: the concept and implementation of "privacy by design", with applications to encrypted databases; the study of video surveillance architectures and new networking concepts and innovative solutions for identity management. The papers address the technical, legal, and economic aspects of these problems.
