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Descrizione fisica	1 online resource (XIV, 333 p. 100 illus.)
Collana	Security and Cryptology ; ; 7731
Disciplina	005.8
Soggetti	Seguridad informática Management information systems Computer science Data encryption (Computer science) E-commerce Computer communication systems Information storage and retrieval Systems and Data Security Management of Computing and Information Systems Cryptology e-Commerce/e-business Computer Communication Networks Information Storage and Retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes author index.
Nota di contenuto	Location privacy -- Citizens' privacy -- Privacy -- Authentication with anonymity -- Privacy in distributed systems -- Privacy policies -- Automated privacy enforcement.- Run-time enforcement in process and service security -- Security policy deployment -- Distributed intrusion detection -- Autonomous and spontaneous response -- Privacy policies -- Secure localization -- Context aware and ubiquitous

computing -- Identity management.

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## Sommario/riassunto

This book constitutes the thoroughly refereed joint post proceedings of two international workshops, the 7th International Workshop on Data Privacy Management, DPM 2012, and the 5th International Workshop on Autonomous and Spontaneous Security, SETOP 2012, held in Pisa, Italy, in September 2012. The volume contains 13 full papers selected out of 31 submissions and 3 keynote lectures from the DPM workshop and 10 papers selected among numerous submissions from the SETOP workshop. The contributions from DPM cover topics from location privacy, citizens' privacy, privacy, authentication with anonymity, privacy in distributed systems, privacy policies, and automated privacy enforcement. The SETOP contributions provide a unique view of ongoing security research work in a number of emerging environments that are becoming part of the global ICT infrastructure, from content-centric to mobile and wireless networks. Also, some of them cover the key role of run-time enforcement in process and service security. The topics of SETOP papers include: security policy deployment; distributed intrusion detection; autonomous and spontaneous response; privacy policies; secure localization; context aware and ubiquitous computing; identity management.

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