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Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13582
Disciplina	260 658.470285
Soggetti	Data protection Computer networks - Security measures Cryptography Data encryption (Computer science) Data mining Application software Data and Information Security Mobile and Network Security Cryptology Security Services Data Mining and Knowledge Discovery Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	PriPoCoG: Guiding Policy Authors to Define GDPR-Compliant Privacy Policies -- Closing the Gap between Privacy Policies and Privacy Preferences with Privacy Interfaces -- A Constructive Approach for Raising Information Privacy Competences: The Case of Escape Room Games -- Mitigating Sovereign Data Exchange Challenges: A Mapping to Apply Privacy- and Authenticity-Enhancing Technologies -- Threat Detection and Mitigation with Honeypots: A Modular Approach for IoT

-- Homomorphic encryption in manufacturing compliance checks.

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Sommario/riassunto

This volume LNCS 13582 constitutes the papers of the 19th International Conference on Trust, Privacy and Security in Digital Business, TrustBus 2022, held in August 2022 in Vienna, Austria, as part of the DEXA 2022 conference. The 11 full papers presented were carefully reviewed and selected from 30 submissions regarding advancements in the state of the art and practice of trust and privacy in digital business. The papers are organized in topical sections: Trust; Privacy; Security; Digital business; GDPR; Authenticity-enhancing technologies; Internet of Things; Intrusion detection; Honeypots; Homomorphic encryption;, and Serious games.

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