1. Record Nr. UNINA9910349304003321 Trust, Privacy and Security in Digital Business: 16th International **Titolo** Conference, TrustBus 2019, Linz, Austria, August 26-29, 2019. Proceedings / / edited by Stefanos Gritzalis, Edgar R. Weippl, Sokratis K. Katsikas, Gabriele Anderst-Kotsis, A Min Tjoa, Ismail Khalil Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019 **ISBN** 3-030-27813-1 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (X, 177 p. 34 illus., 27 illus. in color.) Collana Security and Cryptology;; 11711 Disciplina 658.478 005.8 Soggetti Computer security Application software Computers and civilization Systems and Data Security Information Systems Applications (incl. Internet) Computer Appl. in Social and Behavioral Sciences Computers and Society Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Do Identity and Location Data Interrelate? New Affiliations and Privacy Nota di contenuto Concerns in Social-Driven Sharing -- I Agree: Customize your Personal Data Processing with the CoRe User Interface -- I Did Not Accept That: Demonstrating Consent in Online Collection of Personal Data -- Privacy Policy Specification Framework for Addressing End-Users' Privacy Requirements -- A data utility-driven benchmark for de-identification methods -- DEFeND Architecture: a Privacy by Design Platform for GDPR Compliance -- General Data Protection Regulation and ISO/IEC 27001:2013: Synergies of activities towards organisations' compliance -- The interrelation of game elements and privacy requirements for the design of a system: A metamodel -- Decentralised and Collaborative Auditing of Workflows -- Gender Inference for Facebook Picture Owners -- Unifying cyber threat intelligence.

Sommario/riassunto

This book constitutes the refereed proceedings of the 16th International Conference on Trust, Privacy and Security in Digital Business, TrustBus 2019, held in Linz, Austria, in August 2019 in conjunction with DEXA 2019. The 11 full papers presented were carefully reviewed and selected from 24 submissions. The papers are organized in the following topical sections: privacy; and audit, compliance and threat intelligence. The chapter "A data utility-driven benchmark for de-identication methods" is open access under a CC BY 4.0 license at link.springer.com.