1. Record Nr. UNINA9910245753003321 2017 IEEE Symposium on Privacy-Aware Computing (PAC) / / Institute **Titolo** of Electrical and Electronics Engineers, editor Pubbl/distr/stampa Piscataway, NJ:,: IEEE,, 2017 **ISBN** 1-5386-1027-2 Descrizione fisica 1 online resource (43 pages) 005.8 Disciplina Computer security Soggetti Confidential communications Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto The First IEEE Symposium on Privacy Aware Computing seeks original theoretical contributions as well as system implementation experimentation works related to making computing privacy aware Topics of interests include, but are not limited to, the following subject categories Privacy aware mobile computing Privacy aware computation outsourcing Privacy preserving data collection Privacy aware information retrieval, data mining, and machine learning Privacy aware financial technology Privacy aware social computing Differential privacy and data perturbation techniques Privacy aware database systems Privacy issues in wearable computing and e healthcare Privacy issues in Internet of Things Privacy issues in wired and wireless network systems Privacy issues in social and behavioral studies Location Localization privacy Anonymous Communications Privacy threats and

countermeasures Policy issues for privacy aware computing.