Record Nr. UNINA9910488704303321 Autore Krimmer Robert Titolo The once-only principle: the TOOP Project // editors, Robert Krimmer, Andriana Prentza, Szymon Mamrot Cham, : Springer International Publishing AG, 2021 Pubbl/distr/stampa **ISBN** 3-030-79851-8 Descrizione fisica 1 online resource (x, 241 pages): illustrations (some color) Collana Lecture notes in computer science; v.12621 Altri autori (Persone) KrimmerRobert PrentzaAndriana MamrotSzymon Soggetti Government information - Law and legislation Internet in public administration Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto The Once-Only Principle: A Matter of Trust Implementation of the 'once-only' principle in Europe national approaches Drivers for and Barriers to the Cross-Border Implementation of the Once-Only Princi pleOnce-Only Principle Good Practices in Europ eThe Single Digital Gateway Regulation as an Enabler and Constraint of Once-Only in EuropeLegal Basis and Regulatory Applications of the Once-Only Principle: the Italian CaseTOOP Trust ArchitectureThe Technical challenges in OOP application across the European Union and the TOOP OOP architectureTesting methodology for the TOOP pilotsTOOP pilot experiences: challenges and achievements in implementing once-only in different domains and Member StatesMeasuring the Impact of the Once Only Principle for Businesses Across BordersThe Future of the Once-Only Principle in Europe Sommario/riassunto This open access State-of-the-Art Survey describes and documents the developments and results of the Once-Only Principle Project (TOOP). The Once-Only Principle (OOP) is part of the seven underlying principles of the eGovernment Action Plan 2016-2020. It aims to make the government more effective and to reduce administrative burdens by

asking citizens and companies to provide certain standard information to the public authorities only once. The project was horizontal and

policy-driven with the aim of showing that the implementation of OOP in a cross-border and cross-sector setting is feasible. The book summarizes the results of the project from policy, organizational, architectural, and technical points of view. This book has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 737460.