

Schrems II Compliant Supplementary Measures

11 November 2020

www.anonos.com

© 2020 Anonos



Summary

The attached documents serve as evidence of the feasibility and practicability of the proposed measures enumerated in the EDPB's *Recommendations 01/2020 on Measures That Supplement Transfer Tools to Ensure Compliance With the EU Level of Protection of Personal Data;* the first document, prepared by Anonos, describes several use cases, and the others include independent audits, reviews and certifications of Anonos state-of-the-art technology that leverages European Union Agency for Cybersecurity (ENISA) recommendations for GDPR compliant Pseudonymisation to enable EDPB proposed measures.

Table of Contents

1.	Maximizing Data Liquidity - Reconciling Data Utility & Protection	3
2.	IDC Report - Embedding Privacy and Trust Into Data Analytics Through Pseudonymisation	20
3.	Data Scientist Expert Opinion on Variant Twins and Machine Learning	29
4.	Data Scientist Expert Opinion on BigPrivacy	38

Anonos dynamic de-identification, pseudonymization and anonymization systems, methods and devices are protected by an intellectual property portfolio that includes, but is not limited to: Patent Numbers: CA 2,975,441 (2020); EU 3,063,691 (2020); US 10,572,684 (2020); CA 2,929,269 (2019); US 10,043,035 (2018); US 9,619,669 (2017); US 9,361,481 (2016); US 9,129,133 (2015); US 9,087,216 (2015); and US 9,087,215 (2015); including 70 domestic and international patents filed.

Anonos, BigPrivacy, Dynamic De-Identifier, and Variant Twin are trademarks of Anonos Inc. protected by federal and international statutes and treaties.

© 2020 Anonos Inc. All Rights Reserved.



MAXIMIZING DATA LIQUIDITY

RECONCILING DATA UTILITY & PROTECTION

August 2020

www.anonos.com

© 2020 Anonos



IDC Report

Embedding Privacy and Trust into Data Analytics Through Pseudonymisation



Data Scientist Expert Opinion on Variant Twins and Machine Learning



Data Scientist Expert Opinion on BigPrivacy



EuroPrivacy Audit Report