

Technical Controls That Protect Data When in Use and Prevent Misuse

September 03, 2022

This article was originally published in the Journal of Data Protection & Privacy, a publication of Henry Stewart Publications. Global data processing flowing across geographic borders and increasing risks of external data breach and misuse beyond lawful purposes requires careful evaluation of technical controls that prevent privacy violations before they occur. This paper details the special requirements for, and certain benefits from, implementing technical controls satisfying the heightened requirements for statutory pseudonymisation as defined in the General Data Protection Regulation (GDPR) in the context of (i) surveillance-proof processing, (ii) lawfulness of processing, (iii) more secure processing and (iv) data supply chain defensibility. The interconnectedness of these issues is presented within the confluence of conflicting interests among four different groups: governments, courts, enforcement agencies and non-governmental organisations (NGOs). [Click here to read the full article.](#)

Authored By



Patricia M. Carreiro

Related Practices

[Cybersecurity and Privacy](#)

©2024 Carlton Fields, P.A. Carlton Fields practices law in California through Carlton Fields, LLP. Carlton Fields publications should not be construed as legal advice on any specific facts or circumstances. The contents are intended for general information and educational purposes only, and should not be relied on as if it were advice about a particular fact situation. The distribution of this publication is not intended to create, and receipt of it does not constitute, an attorney-client relationship with Carlton Fields. This publication may not be quoted or referred to in any other publication or proceeding without the prior written consent of the firm, to be given or withheld at our discretion. To request reprint permission for any of our publications, please use our Contact Us form via the link below. The views set forth herein are the personal views of the author and do not necessarily reflect those of the firm. This site may contain hypertext links to information created and maintained by other entities. Carlton Fields does not control or guarantee the accuracy or completeness of this outside information, nor is the inclusion of a link to be intended as an endorsement of those outside sites.