
An Introduction To Privacy Engineering And Risk Management

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Additionally, the NIST privacy engineering program (PEP) supports the development of trustworthy information systems by applying measurement science and system engineering principles to the creation of frameworks, risk models, guidance, tools, and standards that protect privacy and, by extension, civil liberties. Privacy Engineering | CSRC

The National Institute of Standards and Technology has published its Internal Report 8062, "An Introduction to Privacy Engineering and Risk Management in Federal Systems." In a blog post announcing the report, NIST's Sean Brooks, Mike Garcia, Naomi Lefkowitz, Suzanne Lightman and Ellen Nadeau describe the report as a "document that we believe hardens the way we treat privacy, moving us one step closer to making privacy more science than art." NIST publishes report on privacy engineering and risk ...FEATURED WEB CONFERENCE: INTRODUCTION TO U.S. PRIVACY LAW. This free, hour-long web conference will provide a crash course in the legal foundations of privacy in the U.S. along with practical examples from the daily lives of privacy attorneys. Speakers: Ariel Brio, CIPP/US; Arielle Brown, CIPP/US; and Kelsey Finch, CIPP/US; Moderated by IAPP Westin Fellow Cobun Keegan, CIPP/US, CIPM.

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