



Gabriel Doncel

Ethical and Privacy concerns in the Age of Information Security Data Gathering

Technical Track: Beginner

Enterprises continue to invest on technologies to prevent malicious attacks, monitor and protect sensitive data, and enforce corporate policies. These technologies are part of a defense in depth strategy and Big Data Security Analytics, but are also influenced by the “Internet of Things”. This presentation will explore some of the top ethical and privacy challenges specific to the information Security field.

Biography

Gabriel Doncel joined Christiana Care Health System in 2005 where he is currently Information Security Architect. He is also part of the Wilmington University Adjunct Faculty, in the graduate and undergraduate programs.

As a member of the Christiana Care Information Security Team, his primary area of focus is defining the appropriate architecture and strategies required to address information security needs for the organization.

He earned a Bachelor of Science degree in Computer & Network Security from Wilmington University, a Master of Science degree in information Systems and Technology Management, and a Master degree in Business Administration, both from the University of Delaware.

Gabriel is a Certified Information Systems Security Professional (CISSP), Certified Chief Information Security Officer (C|CISO) and a Delaware InfraGard Board Member.