



Jim Garrity

Security Considerations When Moving to the Cloud

Data security is top-of-mind for both business executives and education professionals when considering a move to the cloud. With recent reports about data leaks in public clouds, how do you know if your organization's information is secure? Join us as we discuss common concerns and best practices on keeping your data safe in a virtual private cloud. We'll analyze what went wrong in some of the public cloud data leaks, highlight trends and innovations in the cloud security market, and review steps that your organization can take to ensure the security of your data in the cloud.

Biography:

Vice President of Business Operations at Xtium, Inc.

An ardent disciple of the Net Promoter Score service principles, Jim joined Xtium from [Hosting.com](#), where he was responsible for service delivery and engineering operations, including a successful transition of thousands of customers into virtual private cloud technologies. He is responsible for Xtium's business operations and service experience.

Jim has deep expertise in operations research, security and cryptography, applicable within banking, finance, healthcare, telecommunication and public sectors. Jim earned a Computer Science degree from the University of Delaware and is an Adjunct Professor at Wilmington University.