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TITLE

Cloud Storage for Mid & Large Enterprise

ABSTRACT

Cloud Storage has been identified as one of the most common focus areas for enterprise IT departments to reduce costs and increase their ability to meet internal governance requirements and user expectations. Yet there are as many cloud storage offerings as there are definitions of what constitutes cloud storage, and different cloud storage services have radically different strengths and weaknesses. In this talk, Dean Neumann will discuss different requirements, constraints and expectations that IT departments must meet when storing different types of data for their internal users, and the pitfalls of using different types of cloud storage for short term and long term retention. Issues of security, recovery, throughput, interfaces, archival, and vendor lock-in should all be top of mind for anyone considering outsourcing enterprise data to a cloud. Dean will also provide examples of how many large enterprises are successfully storing mission critical data in public and private clouds.

BIOGRAPHY

Dean Neumann is the Director of Product Marketing for Bycast Corporation, where he is responsible for developing strategic relationships and defining new market opportunities for Bycast's large-scale storage management technologies. Prior to joining Bycast, Dean held several positions with Intel Corporation, strategically positioning advanced technologies for successful market adoption, overseeing programs and managing software and services product lines. Dean holds advanced degrees in Computer Science and is a member of the IEEE and the IEEE Computer Society.