



STORAGE VISIONS® 2015

January 4 & 5, 2015 at The Riviera, Las Vegas, NV

AN ENTERTAINMENT STORAGE ALLIANCE™ EVENT



Mayur Shetty, Sr. Solutions Architect, Seagate Technology

TITLE

Seagate Kinetic Open Storage Platform

ABSTRACT

The Kinetic Open Storage platform reduce the inefficiencies of traditional datacenters whose legacy architectures are not well-adapted to highly distributed and capacity-optimized workloads. Kinetic Open Storage platform is a new class of key/value Ethernet drives + an open API and series of libraries designed to provide the simplest semantic abstraction and enable applications through an easy-to-use, minimalist API that allows the application direct access to the storage. Learning Objectives
Understand Key/Value Storage Understand the value to applications Understand the requirements that a key/value system provides on an infrastructure

BIOGRAPHY

Mayur Shetty, Senior Solutions Architect, Seagate Mayur Shetty is a Senior Solutions Architect at Seagate Technology working in the Advanced Storage organization. He is responsible for driving Seagate Kinetic solutions with the Swift, Ceph, and other Object Storage software. Prior to joining Seagate, Mayur was the Lead ISV Engineer at IBM working on solutions around Oracle database, and IBM Systems and Storage. He has been in the industry for over 15 years, and has worked on Sun Cluster software and the ISV Engineering teams at Sun Microsystems.