

ROOM CHANGE: MOSCONE WEST 2006 Back by popular demand: Acronis presents “Backup & Disaster Recovery – How to Protect Systems and Applications Across Physical, Virtual, and Cloud Environments

Due to popular demand, Izzy Azeri, VP of Business Development will be presenting again.

Wed 9/1 @ 10:30 am in room 2006

“Backup & Disaster Recovery – How to Protect Systems and Applications Across Physical, Virtual, and Cloud Environments”

ROOM CHANGE: MOSCONE WEST #2006

Session Details

Title: Backup & Disaster Recovery – How to Protect Systems and Applications Across Physical, Virtual, and Cloud Environments

Abstract: Protecting servers, desktops and applications in a datacenter is a critical component of guaranteeing uptime and the ability to leverage technology to drive business growth. However, two key technology trends are impacting customers’ ability to develop an adequate Business Continuity strategy: Virtualization and Cloud Computing.

ROOM CHANGE: MOSCONE WEST 2006 Back by popular demand: Acronis presents “Backup & Disaster Recovery – How to Protect Systems and Applications Across Physical, Virtual, and Cloud Environments

To capitalize on the benefit these technology trends provide, and also protect systems and applications which are leveraging them, customers require a Backup and Disaster Recovery solution which can span across their complete environment, yet provide the functionality and dependability they have come accustomed to in their physical landscape. Best-in-class Backup & Recovery deployments provide organizations the ability to manage combinations of high-density virtualized and dedicated computing environments using a hybrid on-premise and cloud-based infrastructure that provides image-based, file-based, entire vm, or even files from a vm-based recovery.

This workshop provides a roadmap for such deployments.

US Speaker: Izzy Azeri Vice President Business & Corporate Development Acronis

Technical Level: Business Solution

WEDNESDAY Sept 1 10:30 AM Moscone WEST 2006

[Reply](#) Tags: