

High Performance IT

WEBEX AGENDA

1:00

Trilogy Solutions & Akorri Introduction

Trilogy Solutions brings a completely new and innovative approach to efficiently accelerating the adoption and consumption of new technology in your organization through the use of industry leading software assessment tools which support today's heterogeneous environments.

Mark Darlington, CTO, Trilogy Solutions

Mark is responsible for driving Trilogy's Technology Research Division and performing as the Chief Solutions Architect for a variety of customer projects.

Rob Strechay, VP Strategic Accounts, Akorri

Rob leads the technical account management team for Akorri. Before joining Akorri, he served as director of storage and disaster recovery for a global 200 financial services company.

1:10 Akorri Presents Cross Domain Analytics, Rich Metrics, and Key Performance Indicators

2:00 Wrap-Up

Learn the Secret to Maximizing Virtualization ROI in the Dynamic Data Center

As virtualization technology matures and more mission-critical applications are virtualized, business application owners are becoming increasingly concerned about assuring continuous performance and planning for future capacity demands. IT operations must adapt to the new management challenges of a dynamic, virtualized environment in order to build the confidence required to virtualize the highest-priority production applications.

Fortunately, Trilogy employs Akorri as part of a proven strategy to optimize virtualized infrastructure performance. The secret is a proven combination of **cross-domain**

analytics, rich metrics, and Key Performance Indicators (KPIs) that together enable high levels of utilization and performance optimization, at the lowest possible cost.

In this Webcast, Akorri VP of Strategic Accounts Rob Strechay and Trilogy's CTO Mark Darlington will review the power of these analytics, why you need to be tracking and optimizing them today, and how to leverage them to get the most value out of your virtual infrastructure. Learn more about a revolutionary new tool in the Trilogy Assessment portfolio.

[To attend this webex, register here!](#)

