

Akorri Healthcare Solutions Managing Virtual Infrastructure



Ensure High Performance and Optimize Utilization

Your virtual infrastructure needs to be available 24/7/365 to support critical healthcare applications. Have you virtualized less critical applications such as file, print, and document management and experienced less than optimal performance? Virtualizing more intensive applications like mission-critical hospital systems' databases (MS SQL and Oracle) and electronic medical records requires a virtualization performance management solution that can give you visibility across IT domains, determine key physical and virtual infrastructure dependencies, and immediately identify the root cause of virtual infrastructure problems.

Virtualization Performance Management Benefits

- Manage virtual and physical server and storage infrastructure in one view
- Troubleshoot problems faster
- Identify performance bottlenecks, future hot spots and configuration errors before they impact operations
- Optimize and plan virtual infrastructure capacity
- Enable increased VMware density per server and per Disk Array
- Improve storage utilization without impacting performance
- Enable cross-domain ITIL performance processes

Why Akorri BalancePoint Software

- ✓ Designed for virtualization
- ✓ Agent-less
- ✓ Multiple points of data collection and analysis across IT silos – DB, VM, CPU, Memory, HBA, Disk Array
- ✓ Strong VMware ESX integration/reporting
- ✓ Performance analytics & metrics
- ✓ Heterogeneous storage support
- ✓ Rapid deployment

Customer Examples



Download Virtual Appliance Demo:

<http://www.akorri.com/resources-request-demo-demo-downloads.htm>



Akorri, Inc.
305 Foster Street
Littleton, MA 01460
+1.978.431.1200
www.akorri.com