

Gain Clear Visibility Across the Entire Virtualization Stack

Rise to a high level of operational efficiency when managing application and storage performance in a heavily virtualized environment.

The Nimble Storage InfoSight VMVision™ agentless per-VM monitoring feature brings enterprise IT staff clear visibility into latency and performance across host, network, and storage layers of the stack through intuitive graphical representations.

1. See It and Expertly Solve the Problem, In Seconds

Radically improve productivity. Unlike other storage monitoring solutions, the Nimble VMVision feature included in the InfoSight™ cloud-connected management engine delivers complete visibility through the entire stack, and captures latency problems in intuitive pictures that enable IT teams to quickly make highly informed decisions. Its granular insights into each VM's performance and its unprecedented clarity in presenting potential performance problems help you rapidly pinpoint and resolve issues.

2. Align IT Teams to Proactively Tune Performance

Go collaboratively to the root cause of current and potential performance issues. VMVision lays out clear, intuitive depictions of where performance issues are occurring, enabling storage infrastructure and application administrators to address problems synergistically. VMVision graphs clearly show IOPS and latencies across all layers: host, network, and storage. The heat-tree maps in VMVision pinpoint potential rogue or “noisy neighbor” VMs that consume more than their fair share of infrastructure resources.

3. Resolve Complex Performance Issues Without Resorting to Unnecessary Storage Spending

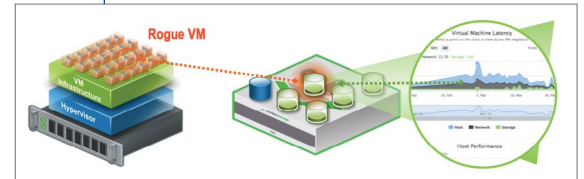
Save your storage budget for investments that really make a difference, whether capital expenses or staff-related. Unlike management tools that offer only limited visibility into performance and latency across the virtual environment, Nimble VMVision frees IT organizations from having to buy more storage to resolve complicated bottlenecks whose origins cannot be accurately pinpointed.

The clear visibility through the entire stack provided by VMVision eliminates any guesswork in identifying bottlenecks, enabling IT teams to resolve performance problems without tying up valuable staff resources or reactively wasting money on additional storage.

When you want to see your way clear in a VM environment to maintain SLAs and reduce the risks of performance issues, InfoSight VMVision is the intelligent tool that offers you the expertise to do the job, quickly and at no additional cost.

Discover how InfoSight with VMVision redefines the storage management experience: <http://www.nimblestorage.com/infosight/>

Rapidly Pinpoint Causes of Performance Issues Across the Entire Stack



Most enterprise storage solutions do not deliver a clear picture of performance issues across the virtualization stack. Only Nimble InfoSight VMVision clearly shows latency and performance across the storage, network, and host layers through highly intuitive graphics.

VMVision helps synergize storage, virtualization, and application teams by mapping out latency at each layer and pinpointing rogue and “noisy neighbor” VMs in a datastore before they cause issues.

VMVision is one of many intelligent features in the innovative Nimble Storage InfoSight cloud-connected management engine, which collects tens of millions of sensor values daily from each customer system, and applies analytics to generate actionable intelligence in real time. No agent on the VM host is required.

NIMBLE STORAGE

211 River Oaks Parkway, San Jose, CA 95134

Phone: 408-432-9600; 877-364-6253

Email: info@nimblestorage.com

www.nimblestorage.com