

# Veeam Monitor™

for VMware Infrastructure

## The new industry standard for performance monitoring, capacity planning and troubleshooting for VMware

Veeam Monitor™ is an easy-to-deploy, framework-independent VMware monitoring solution designed to meet the day-to-day needs of VMware administrators. Built from the ground up specifically for the virtual world, Veeam Monitor provides support for troubleshooting and issue resolution, as well as trend reporting and capacity planning - equipping you to proactively manage Virtual Infrastructure 3 (VI3) and vSphere system health and performance today and over the long term.

With Veeam Monitor, you can view both real-time and historical resource usage data for any virtual infrastructure object, as well as known infrastructure events, all on a single screen. This allows you to finally see your virtual infrastructure as a unified entity, not just a collection of isolated guests. Once you determine what is causing a specific performance issue, you can drill down into individual virtual machines, view their running processes, and even terminate some of the processes as needed - all from the Veeam Monitor interface. Or you can simply connect to the VM console to resolve the issue with the OS user interface - without leaving Veeam Monitor.

### Scalable architecture

Veeam Monitor is an enterprise-level application that enables multi-admin access to performance data without affecting ESX server or vCenter performance or changing your access policies. It gathers all performance information into a SQL Server database, allowing users to access infrastructure-wide performance data and reporting as needed.

Veeam Monitor is integrated with VMware vCenter to provide cluster-aware monitoring of your virtual machines. Veeam Monitor supports and extends VMware's management framework, offloading the monitoring burden from vCenter for enhanced VC performance. And with support for multiple vCenters, Veeam Monitor shows performance data from your entire virtual infrastructure on a single screen - no matter how large your VMware deployment is.

### Performance analysis for virtual server and VDI workloads

Veeam Monitor shows comprehensive resource consumption and workload data, for hosts, clusters, and datastores, with visibility all the way down to the individual VM level and applica-

You can think of Veeam Monitor as essentially a "fire extinguisher" for your virtual infrastructure, but Veeam also offers solutions that can provide a "smoke detector system" that leverages the enterprise operations management system you already have. The Veeam nworks connectors integrate virtual infrastructure monitoring into Microsoft System Center Operations Manager or HP Software Operations Manager. To learn more about these enterprise integration solutions, visit <http://www.veeam.com/vmware-monitoring-alerting.html>.

tions running inside of it. Find out at a glance which components of your VMware infrastructure are the largest resource consumers, and which ESX hosts are least loaded - right now and over time. View actual cumulative I/O load on a particular datastore to determine whether it is overloaded, or can handle more VMs. Drill-down into Windows and Linux VMs, ESX hosts and vCenter servers to monitor resource usage for specific applications. These capabilities speed up analysis and troubleshooting, and help you determine potential resource bottlenecks for both virtual server and VDI workloads.

### Storage monitoring

Veeam Monitor 4.0 provides full storage monitoring capabilities, including disk space, disk issues and datastore monitoring. The latter allows for viewing datastore load information aggregated from disk utilization statistics of all VMs and hosts using the specific datastore. This allows you to see the actual cumulative load on a particular datastore, and set up an alarm that fires off when the datastore load is above a specified threshold. Datastore I/O monitoring is a unique Veeam Monitor feature not available from other VMware monitoring applications.

### Hardware monitoring

To provide the most complete picture of your virtual datacenter, Veeam Monitor provides you with ESX server hardware sensor information. This allows the VMware monitoring team to track physical hardware status (including ventilation, enclosure, power and other subsystems status) directly in Veeam Monitor. This eliminates the need for service-console-based hardware monitoring agents, which are not supported on ESXi servers.

## Correlation of event and performance data

Veeam Monitor helps you understand how virtual infrastructure activities affect your VM performance, and solve resource usage mysteries with real-time monitoring graphs displaying known virtual infrastructure events, such as VMotion, snapshot creation and deletion, or backup activities, directly on the performance graphs.

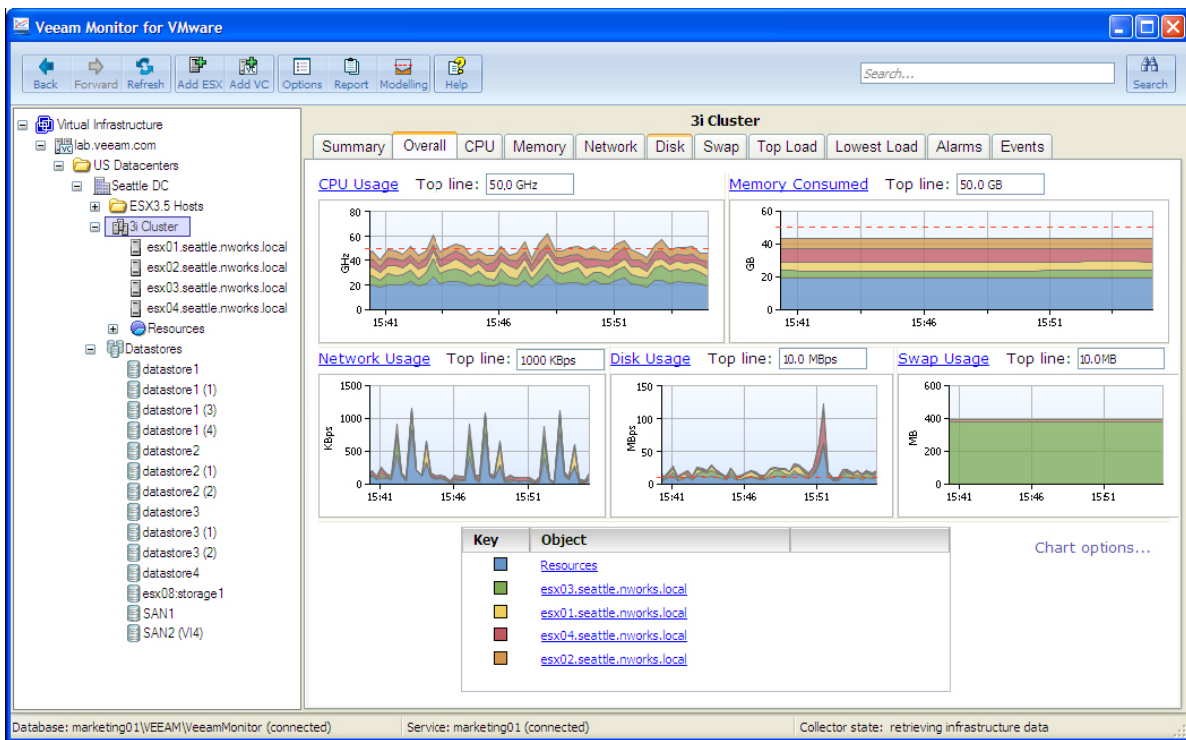
## Capacity planning and trend analysis

All resource usage views support consumption trending and capacity planning, providing you with the historical data you need to proactively plan the growth and deployment of new virtual machines. Generate detailed graphical Excel or HTML performance and uptime reports for any period of time to review SLA, analyze resource consumption trends and plan capacity, or to use this information for chargeback. Both manual and automatic report

generation are supported, and options are provided to publish these reports to a file share, SharePoint library or other locations. .

## Advanced alerting and flexible alarms with modeling

Veeam Monitor provides comprehensive alerting with custom alarms that can be based on many sources. You can easily set up e-mail notifications or SNMP traps for important events such as a given number of running VMs is exceeded, host hardware status changes, a specific event is generated by vCenter, etc. Being alerted on such events allows for faster administrator response to critical issues, helping you maintain better health and uptime of your virtual infrastructure. The Alarm Modeling feature lets you quickly ensure that you have correctly set alarm benchmarks and thresholds by testing a newly created alarm using historical data.



Veeam Monitor offers at-a-glance views of key performance metrics across multiple vCenters.

## System Requirements

- VMware vSphere 4: ESX Server 4; vCenter Server 4.0
- VMware Infrastructure 3: ESX Server 3.x; VirtualCenter 2.x
- Windows XP (SP2 or later), Windows Vista, Windows Server 2003, Windows Server 2008
- Microsoft SQL Server 2005 Express, or SQL Server 2005
- Microsoft .NET Framework 2.0 or later

## Ordering information and Support

For pricing, please contact your Veeam Software reseller or send a sales inquiry at <http://www.veeam.com/salesinc.html>

For technical support please visit <http://www.veeam.com/support.html> or email [support@veeam.com](mailto:support@veeam.com) and our support representative will contact you promptly.

**U.S. Headquarters**  
6479 Reflections Drive,  
Suite 200  
Columbus, Ohio 43017

**EMEA Headquarters**  
400 Thames Valley Park  
Thames Valley Park Drive  
Reading, Berkshire RG6 1PT

Phone: +1-614-339-8200  
Fax: +1-614-675-9494

Phone: +44 (0) 1276-804-501  
Fax: +44 (0) 1276-804-676