

Self-learning performance management for enterprise-scale virtualized environments.

Benefits at a glance.

- ▶ Gain confidence in monitoring performance of virtual infrastructures for critical applications
- ▶ Achieve multi-layer visibility into virtual data center performance
- ▶ Avoid system degradations with predictive analytics
- ▶ Isolate root-causes, with seamless drill-down into VMware, network, storage infrastructure
- ▶ Automate monitoring administration and eliminate costly human error

Virtualization seems like the perfect solution for every IT executive needing to do more with less. While the benefits are undeniable, the reality is that the larger your virtual data center, the more challenging it becomes to manage.

“Netuitive gives us a 3-D view of our virtualized infrastructure.”

Head of Virtualization Operations, Leading International Bank

Because if managing performance and meeting service level agreements in complex physical infrastructures weren't difficult enough, in virtual environments it's humanly impossible. That's because the overall health of virtualized environments depends

on the interrelated performance of thousands of virtual and physical systems, each with hundreds of dynamic and constantly changing metrics.

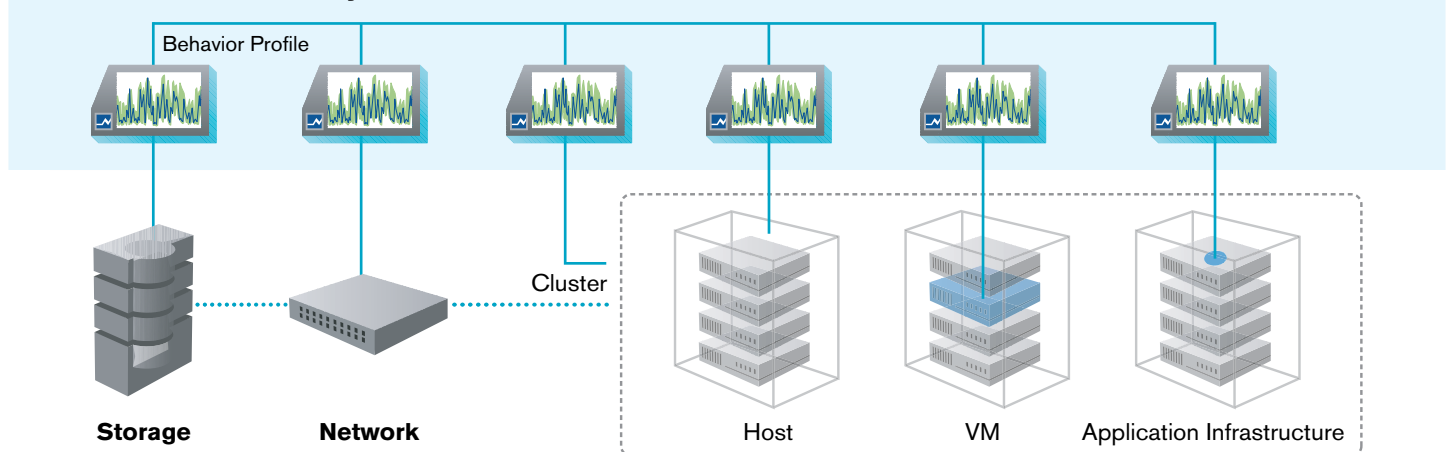
But with no visibility into the virtual infrastructure and no understanding of how the behavior of one component affects another, you simply cannot anticipate performance issues, or identify root-causes of problems that do occur. For most large companies, once virtualization reaches about 20% of your servers, no manually-based monitoring tool can provide the accuracy or reliability to assure enterprise-wide performance and quality.

Trust Netuitive: The industry's only self-learning performance management solution for virtual data centers.

Only Netuitive simplifies the complex task of monitoring and managing even the largest virtual data centers. Unique in the industry, Netuitive automates performance management by:

- Self-learning the dependencies and normal operating characteristics of your virtual data center's components and resources
- Continuously analyzing and correlating live streaming monitoring data to identify and forecast any problems impacting performance anywhere in the enterprise – up to 2 hours in advance
- Integrating with VMware vSphere and existing tools such as NetApp, HP Storageworks, CA eHealth, NetIQ and InfoVista to deliver a multi-layer view of real-time system health across the virtual data center

Visibility and cross-correlation of behavior across the Virtual Data Center



Netuitive self-learns the normal "behavior profile" of each system component – physical or virtual – by time of day and day of week. It then calculates the "health" of components at each tier (server, network, storage) and correlates their behavior for a 3-D view of performance.

Netuitive for Virtual Data Centers

Improved visibility for proactive performance management

Only Netuitive for virtual data centers sees across and into IT silos to provide a holistic view of the infrastructure – both virtual and physical – and multi-layer visibility into service and system health.

Self-learning Netuitive correlates resource behavior across and between the physical and virtual infrastructure in real time, to assure performance in ways that only its advanced automation and analytics make possible.

- Delivers system-wide visualization, in a single-pane dashboard view, enabling you to proactively manage system health
- Learns and shows you the complex performance of each virtual and physical component both individually, in context with one another, and in the overall application or service
- Continuously adapts its understanding of your environment's variable, normal operating behavior
- Forecasts service problems up to two hours before they occur
- Eliminates false alerts by 99% and issues only system-verified Trusted Alarms



Netuitive automatically calculates the real-time health of each component of the virtual data center including VMs, hosts, clusters, storage and network.

Faster problem diagnosis and resolution

Netuitive speeds problem diagnosis and resolution and reduces mean time to repair.

- Automatically – and accurately – identifies any “badly behaving” component impacting performance
- Quickly isolates root causes
- Describes problems and recommended solutions in plain English

Lower risk, greater return

Netuitive's Virtual Data Center solution reduces the risk of enterprise-level virtualization by providing the insight and analytics that allow you to proactively manage the performance of any service or application.

“Netuitive gives me predictive analytics and multi-layer insight into the performance of virtual environments.”



Multi-layer dashboard views with drill-down give users a 3-D picture of service performance.

Netuitive, Inc.

12700 Sunrise Valley Drive
Reston, VA USA 20191-5804

Toll Free: 877.492.9672

Main: +1.703.464.1500

Netuitive Europe Ltd
Chineham Business Park
Crockford Lane
Chineham, Basingstoke
RG24 8AL United Kingdom
Main: +44 (0)844.546.5001

Web: www.netuitive.com



Trust your performance to Netuitive.

The leader in self-learning performance management software, Netuitive, Inc., is changing the way IT manages the computing experience. Based on 20 years of academic research and covered by 9 patents, Netuitive's self-learning, self-configuring and continuously adaptive technology leverages existing monitoring infrastructures to assure system performance and reduce operating costs. Hundreds of customers, including Global 1000 corporations have discovered that Netuitive software deploys rapidly and delivers return on investment in as little as two months.

Realize your virtual potential.

Contact Netuitive to learn more about the Netuitive Virtual Data Center Solution or to schedule an on-site demonstration.

