When you’re responsible for the performance, availability, and maintenance of IT systems – there’s a lot to manage. Some IT pros waste too much time using disparate tools monitoring physical and virtual servers, applications, data storage, and more. This scattershot approach to monitoring makes it extraordinarily difficult to anticipate potential problems before they become a major headache – and equally difficult to diagnose and resolve them.

But what if you could see all your IT resources with a single monitoring tool and identify potential faults before they become a catastrophe?

Foglight® Evolve Monitor allows you to take control of your environment and your time, so you can spend your time on higher-value, more-innovative things, knowing that your IT infrastructure performance and uptime are constantly monitored.

Foglight Evolve Monitor delivers unmatched visibility into virtual environments and VM health, including resource utilization.

YOUR ENVIRONMENT, VISUALIZED
One of the biggest challenges in monitoring is seeing all your IT infrastructure and applications across the entire data center from a single location. But Foglight Evolve Monitor delivers unmatched visibility into every part of your technology stack, so you can identify bottlenecks, predict capacity issues, check for best practices and identify abnormal resource behaviors. This end-to-everything visualization ensures that you and your IT team can greatly reduce the amount of time you spend monitoring your environment and spend more time on future-thinking, growth-focused projects.

ANTICIPATE RISKS AND FIX THEM
Staying ahead of whatever problems will hit your systems is extremely challenging. Although no one can ever completely anticipate every IT problem that comes your way, it’s entirely possible to lessen that risk significantly. Foglight Evolve Monitor gives you the tools to optimize and protect systems, as well as identify faults, so you can proactively avoid them.

Foglight Evolve Monitor allows you to see all your IT systems with a single monitoring tool and identify potential faults before they become a catastrophe.

BENEFITS:
- Reduce the number of tools used monitoring your environment and expand time spent on projects that promote growth and innovation
- Avoid system downtime and performance problems significantly and provide better service to your users and stakeholders
- Decrease the time it takes to diagnose and resolve system faults

Foglight Evolve Monitor delivers unmatched visibility into virtual environments and VM health, including resource utilization.
problems before they happen. With such capabilities, you'll significantly reduce the risk of business disruption due to system failures.

**ONE MONITORING TOOL**

Monitoring the complex, distributed systems across your technology stack often means relying on disparate monitoring tools. One monitoring system for virtual machines, another for physical infrastructure, another for your applications. But with Foglight Evolve Monitor, you can monitor everything with one, centralized tool, so you can reduce the amount of time it takes to find the root cause of, and diagnose, cross-system faults. The end result? A significantly reduced possibility of downtime.

**WHAT FOGLIGHT MONITORS**

**VMs**

Get unmatched visibility into virtual environments and overall VM health, including current resource utilization, candidates for optimization and other critical issues. Foglight Evolve Monitor delivers advanced visualizations of service relationships, automatic OS-level dependency discovery and more.

**Physical servers**

Foglight Evolve Monitor isn't only about monitoring VMs. It also delivers comprehensive monitoring of Windows- and Linux-based physical servers, ensuring your most important physical machines deliver the availability you expect.

**Containers**

Foglight Evolve Monitor delivers real-time and historical analytics of containers and their hosts, across physical, virtual and cloud environments, giving you the container metrics needed to make optimal container deployment choices.

**Processes**

Maximize visibility into VM windows or Linux processes across your entire technology stack – on premises, in remote locations and in the cloud. With Foglight Evolve Monitor, you can empower support teams to quickly and easily to identify the root cause of everything from small glitches to larger problems with potentially disastrous interruption potential.

**Storage**

Gain greater visibility into storage performance. Foglight Evolve Monitor detects, diagnoses and speeds up resolution of potential issues from the application through the virtualization layer to the physical disk spindle, ensuring optimal performance and availability.

**Citrix & VMware Horizon View**

Locate poorly performing user sessions before you hear from frustrated users. Foglight Evolve Monitor delivers the ability to visualize and analyze VDI infrastructure from Citrix and VMware Horizon View, including individual user sessions, services, desktops, applications and delivery groups.

**Active Directory, Exchange & Office 365**

Foglight Evolve Monitor maximizes visibility into the performance health of some of the biggest platforms in your IT environment, like Microsoft® Active Directory® (AD), Exchange and Office 365.

**Utilities**

Monitor websites, logs, network devices and Apache environments with full visibility and ease. With Foglight Evolve Monitor, you can easily keep track of time statistics of web transactions that occur between your websites and end users.

**Data protection**

Monitor the health and performance of backup and recovery software, including those from Quest and Veeam. The data protection monitoring capabilities built into Foglight Evolve Monitor can minimize the potential risk of system downtime and data loss that negatively affects your internal stakeholders, customers and your company reputation.

**ABOUT QUEST**

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.

---

**SYSTEM REQUIREMENTS AND SUPPORT**

**HYPERVERSORS**

VMware, Hyper-V, OpenStack

**VIRTUAL DESKTOPS**

Citrix Virtual Apps & Desktops, VMware Horizon View

**STORAGE**

Quest QoreStor, Dell EMC, Dell Compellent, Dell EqualLogics, NetApp, Huawei, Hitachi & others

**HARDWARE**

See support site

**OPERATING SYSTEMS**

Linux, Windows Server

**DATA PROTECTION**

NetVault Backup, Rapid Recovery, Veeam

**CONTAINERS**

Kubernetes, Docker Swarm, OpenShift

**INFRASTRUCTURE APPS**

Exchange, Active Directory, Office 365