

Foglight® Evolve Cloud

Conquer the hybrid cloud risk free and under budget.

Meeting a cloud-first or cloud-only mandate isn't always easy. Some IT pros think the answer is conducting extensive research. But many find themselves bogged down due to having too many resources to fully grasp which workloads to migrate.

But what if you could make cloud migration and management easy and predictable?

Foglight® Evolve Cloud lets you migrate workloads to the cloud with confidence, with full knowledge of how much it's going to cost, the cost-savings you can expect to see, and the anticipated impact to performance. In addition, you'll be able to fully manage all your workloads in the cloud easily.

Join the evolution in cloud migration simplicity with Foglight Evolve Cloud.

KNOW YOUR EXACT CLOUD COSTS BEFORE YOU MIGRATE

It can take a lot of research to estimate costs, dependencies, availability and capacity before migrating workloads to the cloud. With Foglight Evolve Cloud, however, you'll have accurate estimates of all key migration metrics at your fingertips, so you can avoid complications and unexpected costs. Altogether, Foglight Evolve Cloud helps you invest more wisely and avoid surprises when it comes to monthly AWS and Azure expenses.

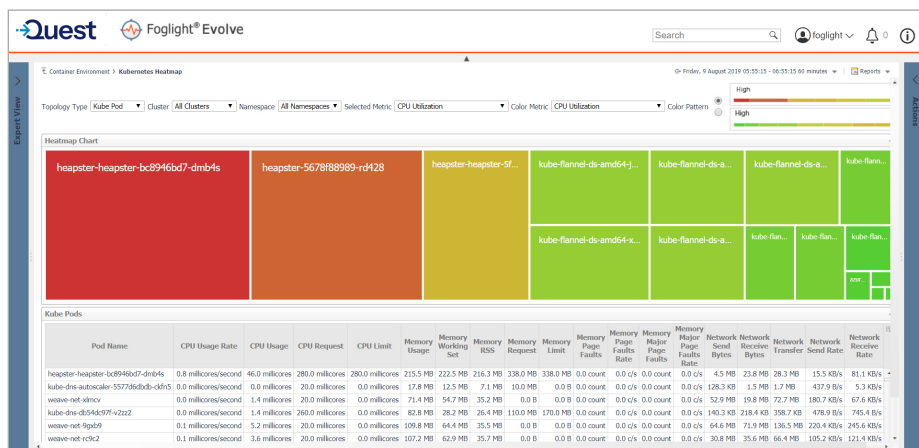
OPTIMIZE WORKLOADS BEFORE MIGRATION

Even if you know which on-premises workloads you're going to migrate to the cloud, optimizing them before the migration takes considerable investment in time and effort. But not with Foglight Evolve Cloud. With its

Foglight Evolve delivers real-time and historical analytics giving you the monitoring metrics needed to make optimal decisions when it comes to migrating and managing cloud platforms like Azure, AWS and VMware.

BENEFITS:

- Invest budget more wisely and avoid surprises on your Azure and AWS bills
- Remove stress and additional time from cloud migrations, so you can migrate quickly and easily, with confidence
- Get the best performance for the best price from your cloud provider



Foglight® Evolve Cloud helps you spot problems immediately with detailed heatmap and scatterplot visualizations with analytics.

SYSTEM REQUIREMENTS AND SUPPORT

HARDWARE

Foglight Management Server

4 vCPUs

10 GB of memory

120 GB of disk storage

PLATFORM SUPPORT

VMware: VirtualCenter (VCMS) 2.5.x, vCenter Server and vSphere up to version 6.x, vCloud 5.5 and View 5.0 and higher, VMware Cloud on AWS

Microsoft Hyper-V: Windows Server 2008 R2 and higher

OpenStack: Havana (2013.2.x) and higher

KVM: Red Hat Enterprise Linux 6.x and 7.x

Citrix XenDesktop and XenApp 7.0 and higher, Citrix NetScaler 10.1 and higher

Easy Migrate button, Foglight Evolve Cloud allows you optimize and migrate on the spot, taking the stress out of cloud migration, allowing you to migrate quickly and easily with confidence.

ENHANCE CLOUD PERFORMANCE

Even once you've migrated workloads to the cloud, cloud performance can be inhibited by zombie VMs – underutilized VMs that can get very expensive if they are migrated to or maintained in the cloud. But Foglight Evolve Cloud not only shows you where your underutilized resources are, it can show you how to optimize them and right-size resource allocations. The result? You'll get the best performance at the best price from your cloud provider.

FEATURES

Configuration-free hybrid cloud monitoring

Azure and AWS Monitoring shouldn't be time consuming. Receive rules, reports and dashboards, all pre-built and configured for AWS and Azure, with unlimited history that's available even when the cloud is not.

Cloud storage and network performance deep dive

Network and storage performance are just as critical in AWS and Azure as they are on-premises. Foglight Evolve Cloud captures and provides alarms on degraded performance and high

consumption, taking the guesswork out of cloud performance.

Lower monthly AWS and Azure bills with zombie VM identification

Running compute in AWS and Azure doesn't guarantee cost savings. However, by actively monitoring CPU, memory, network and disk IO, you can keep budgets under control. Paying for zombie VMs in AWS and Azure will be a thing of the past.

Simplified and efficient IT operations

Understand and control of your data before your cloud migration, not after. With Azure and AWS monitoring data in the same platform as your Hyper-V and VMware monitoring data, you have a single source of truth that drives efficient incident management no matter where a virtual machine is running.

ABOUT QUEST SOFTWARE

Quest Software creates technology and solutions that build the foundation for enterprise AI. Focused on data management and governance, cybersecurity and platform modernization, Quest helps organizations address their most pressing challenges and make the promise of AI a reality. Around the globe, more than 45,000 companies including over 90% of the Fortune 500 count on Quest Software. For more information, visit www.quest.com or follow Quest Software on X (formerly Twitter) and LinkedIn.