Managing IT infrastructure is more complex than it’s ever been – with an ever-increasing mix of technology, exponentially growing resource requirements and nearly unrealistic uptime expectations from users and business stakeholders. But what if you could see everything across your environment from one place, predict future requirements more accurately and know how much cloud migration costs before you migrate?

Imagine being able to see everything across your hybrid cloud environment from one place, reducing the time you spend administering your environment and reducing the risk of missing potential problems. Or imagine being able to predict future requirements more accurately, making it possible to increase system performance now without additional cost – and reduce the cost of future upgrades. OR imagine knowing how much it would cost to run data and workloads before you migrate, allowing you to make better decisions about where your applications and data should live.

Foglight Evolve is available with three distinct licenses that can work together or individually, depending on your specific needs: Foglight® Evolve Monitoring, Foglight® Evolve Operate and Foglight® Evolve Cloud. Depending on which licenses you use, you’ll be able to take a holistic, proactive approach to hybrid cloud management, allowing you to simplify the complexity of your data center, reduce infrastructure cost, maximize system performance and/or predict future costs with more accuracy.

With Foglight® Evolve, you don’t have to imagine it. Additionally, the 9.3 release brings major product enhancements.

Foglight® Evolve takes a holistic, proactive approach to hybrid cloud management, so you can simplify data center complexity, reduce costs, maximize performance and/or predict costs with more accuracy.

**Benefits:**

- Reduce time spent monitoring your environment and maximize time spent on higher-value projects
- Optimize the performance of IT systems immediately – before spending one cent
- Invest budget more wisely and avoid surprises on your Azure and AWS bills
- Avoid system downtime and performance problems, and deliver better service to stakeholders
- Plan more effectively and invest your IT budget more efficiently
- Remove stress and additional time from cloud migrations so you can migrate quickly and easily with confidence
- Decrease time needed to diagnose and resolve faults, leading to less downtime
- Plot future upgrades and expansions more confidently, without unexpected performance issues or downtime
- Get the best performance for the best price from your cloud provider
FOGLIGHT® EVOLVE MONITOR

There's a lot to manage when you're responsible for the performance, availability and maintenance of your IT systems. But with the Foglight® Evolve Monitor license, you'll be able to:

• See all your IT resources across your entire data center from one location, reducing the time you spend monitoring your environment so you can use that time on higher-value projects.

• Proactively identify potential faults, trends and risks before they happen, minimizing system downtime and performance problems.

• Monitor virtual and physical infrastructure, storage and critical infrastructure applications from one tool, reducing the time to diagnose and resolve faults.

• Due to the increased market demand for GCP monitoring and optimization, we've expanded our cloud coverage by adding full Google Cloud Platform (GCP) support in Foglight Evolve v9.3. The Foglight Evolve Projects view displays all the monitored Google Cloud Projects and presents key metrics such as CPU, memory, network and disk utilization.

FOGLIGHT® EVOLVE OPERATE

As your IT environment expands and demand continues to skyrocket, it has become increasingly difficult to allocate the right mix of staff, technology and budget to handle it all. With the Foglight® Evolve Operate license, you'll be able to:

• Automatically identify and reclaim under-used resources such as compute, storage and licensing, so you can optimize the performance of your IT systems immediately before spending an additional penny.

• Know exactly how much resources you'll need in the future based on real world data points and trends, so you can invest your IT budget more efficiently.

• Know the impact of future infrastructure changes before any change is made, so you can plan future upgrades and expansions more confidently and avoid the risk of unexpected performance issues or downtime.

• Optimizing IT costs continues to be a strategic investment focus area for Foglight Evolve. Foglight Evolve 9.3 introduces automation capabilities that will help organizations optimize their IT spend. Policy Based Automation and Cloud Optimizer Automation.

FOGLIGHT® EVOLVE CLOUD

Meeting a cloud-first or cloud-only mandate is challenging, often requiring you to independently research far too many resources to easily grasp which workloads to migrate. With the Foglight® Evolve Cloud license, you'll be able to:

• Know the exact cost of running specific systems in the cloud before you migrate, so you can budget more wisely and avoid surprises on your AWS and Azure bills.

• Easily optimize on-prem workloads before migrating and migrate them to the cloud with just a few mouse clicks, so you can migrate quickly and easily– with confidence.

• Optimize cloud performance and right-size resource allocations, so you get best performance at the best price from your cloud provider.

• To provide clear visibility into hybrid IT environments, we added GCP to Foglight Evolve's Cost-Director: a single pane of glass for cost visibility, management and prediction.

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

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Foglight Management Server</td>
<td></td>
</tr>
<tr>
<td>4 vCPUs</td>
<td></td>
</tr>
<tr>
<td>10 GB of memory</td>
<td></td>
</tr>
<tr>
<td>120 GB of disk storage</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLATFORM SUPPORT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware: VirtualCenter (VCMS) 2.5.x, vCenter Server and vSphere up to version 7.x, vCloud 5.5 and View 5.0 and higher, VMware Cloud on AWS, Google Cloud Platform</td>
<td></td>
</tr>
</tbody>
</table>