# Quest



# Foglight® Cloud

Manage and optimize performance, control costs and simplify cloud migrations

From the cloud to open source, and from relational databases to NoSQL, you're adopting new technologies to meet data demands and reduce costs. However, introducing new platforms also introduces risk. Operations teams are under more pressure than ever to juggle multiple database and infrastructure platforms and growing responsibilities. Adding tools for each new platform may seem like a helpful approach, but this adds costs and complexity, reducing the ability to focus on the success of your business beyond IT.

What if you could provide your team with a single, intuitive interface to monitor and manage all the diverse platforms you're using today — and the ones you'll use in the future? Standardizing on one powerful solution would provide cross-platform visibility, reduce licensing costs and shorten the learning curve for adopting new platforms, so you could modernize your environment faster. This means you'd save money while empowering your team to proactively ensure peak performance — across your entire data estate.



# SIMPLIFIED, COST EFFECTIVE, DEPLOYMENT AND MAINTENANCE

Foglight for Databases and Foglight Evolve — products you know and love — now have a managed monitoring option. With Foglight Cloud, you gain the unprecedented visibility your DBA role requires. From one simple-to-use console, you can quickly diagnose and resolve emerging issues to prevent business interruption. And because Foglight Cloud supports a wide range of platforms, including on-premises and cloud databases, you get cost-effective database and infrastructure monitoring software for whatever platforms you choose. The success of your business hinges on data pipeline availability. Enable your team to ensure uptime with Foglight Cloud.

# **Benefits:**

- Hosted solution provides simplified, costeffective deployment and maintenance
- Lowers infrastructure costs for immediate and ongoing savings
- Time to value (TTV) within hours
- Reduces Total Cost of Ownership (TCO)
- Helps to save time which can be better invested in mission-critical tasks and projects.
- Automatic updates and zero maintenance

# **IMAGINE THE POSSIBILITIES**

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.

With Foglight Cloud, 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. All while reducing both CAPEX and OPEX with a Quest managed Foglight service.

#### **FEATURES**

### **Query Insights**

Keep on top of performance across your different platforms by aggregating the queries that have the highest impact on your system and easily identify targets for tuning.

#### **Dynamic data operations**

Simplified hybrid environments, and enhanced security and performance through regular updates mean cost-effective deployment and maintenance.

#### **Adaptive baseline**

Receive alerts when activity deviates from normal metrics.

## Wait-event analysis

Resolve resource-related performance problems by viewing wait-event data at the statement level.

#### Wait-state analysis

Diagnose your wait statistics to determine the location and cause of waits.

#### Wizard-driven installation

Easily add database monitoring to your infrastructure or configure as a standalone solution.

# Alarm workflow and templates

Automated workflows, custom notifications and reusable templates help you to standardize the management of your alarms across databases.

# Infrastructure performance and availability monitoring

Simplify your data center, reduce infrastructure costs, maximize system performance and accurately predict future costs

Foglight Cloud is Quest managed software combining many of capabilities of Foglight for Databases and Foglight Evolve. Foglight Cloud offers extensive diagnostic capabilities and performance monitoring for servers, virtual machines, containers and cloud services. Foglight Cloud helps your IT team overcome the challenges of managing the numerous and diverse database, cloud and virtualization platforms you are required to support. Learn more at guest.com/products/Foglight-cloud

### **About Quest**

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Microsoft 365 migration and management, and cybersecurity resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

