



3 ways Foglight® by Quest® makes your hybrid cloud infrastructure more cost-effective

Hybrid cloud infrastructure presents a complex management challenge. Without a straightforward way of tracking performance and cloud resource usage, organizations risk accruing unnecessary expenses.

Gaining visibility into performance is necessary for reducing costs across your infrastructure. **Here are 3 ways you can use the insights obtained from Foglight® by Quest® to make changes that will have real business impact.**

1

Consolidate workloads

Reduce the number of virtual machines by consolidating workloads on fewer VMs, saving both OPEX and CAPEX

2

Optimize resources

Identify over-allocations and zombie virtual machines; start provisioning properly for the needs at hand

3

Improve performance tuning

Make workloads run more efficiently through query and database tuning that cuts down on compute time

For more information on how Foglight can help your organization meet the challenges of managing hybrid infrastructure, **download this validation report by ESG**, “Optimizing Performance and Cost of Databases in Hybrid Cloud Environments with Continuous Monitoring”