

Hybrid IT Environment Cost Savings & Cloud Health Assessment

Take advantage of this opportunity to cut IT costs, both on premises and in the cloud.



You can achieve rapid and significant IT cost savings by optimizing three key areas: Right-sizing workloads, finding and eradicating waste, and optimizing infrastructure. Realizing these benefits is now easier and more affordable than it has ever been thanks to the Hybrid IT Environment Cost Savings & Cloud Health Assessment.

This transactional, consultant-led offering uses Foglight® Evolve to deliver a structured assessment of your on-premises and cloud environments – without long-term licensing commitments. Our expert team will work with you to slash IT costs by giving you the data to help you reduce time spent monitoring and managing resources, control infrastructure sprawl and decommission zombie VMs.

Available in three packages that can meet every-size business, from SMB to enterprise, the Hybrid IT Environment Cost Savings & Cloud Health Assessment is the perfect way to achieve significant cost savings and accurately determine how much it costs to run applications in the cloud.

At the end of the assessment, you can choose to extend your license, or it will expire in 60 days. You keep all the analysis and data generated during the assessment.

Want to book an assessment or find additional information? Contact your Quest sales rep or Quest channel partner today.

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 Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

"We recovered 20TB of storage just by eliminating zombie VMs and underused resources. [Foglight] paid for itself within the first month."

— Foglight Evolve customer

PACKAGES:

Small business

- 1 day of services
- 500 VMs
- \$10,000

Medium business

- 2 days of services
- 5,000 VMs
- \$25,000

Enterprise

- 3 days of services
- 15,000 VMs
- \$35,000