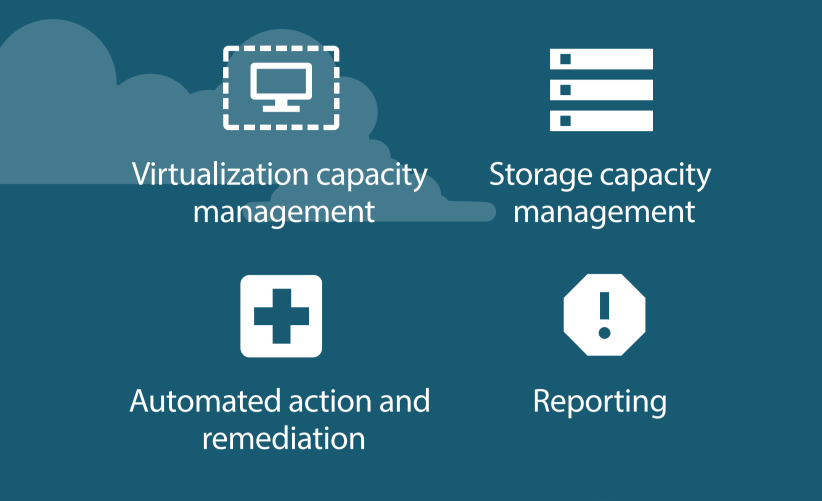


The Broadest and **Deepest Monitoring & Optimization Solution** for the Hybrid Enterprise

Foglight Evolve helps hybrid infrastructure operations teams with:



Foglight helps Ops Teams:





Reduce mean time to resolution (MTTR) for issues







VM compute allocation tuning & optimization



Cost/budget management – know relative cloud costs



Change analytics



Virtualization performance monitoring and diagnostics

ENVIRONMENT: VMWare, Hyper-V, View, Citrix, Microsoft 365, Exchange, Active Directory, Kubernetes, Docker, vCloud Director, AWS laaS, AWS Services, Google Cloud

PLATFORMS: On-premises, public cloud, private cloud, containers, virtualization, host operating system

Foglight for Databases helps database teams with:







Pay only for resources they need in multi-clouds



Validate migrations



Share findings easily



Prepare workloads for efficient, right-sized migration

Foglight **helps Senior Management:**



Database capacity management

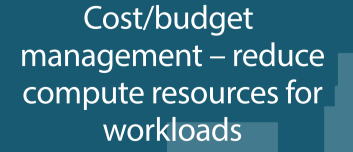








performance



Database workload tuning & optimization



Database performance monitoring and diagnostics

ENVIRONMENT: SQL Server, Oracle, Azure Managed Instance, Azure SQL DB, MySQL, PostgreSQL, MongoDB, DB2, Cassandra, SAP HANA/ASE, AWS RDS, Amazon RedShift

PLATFORMS: On-premises, public cloud, private cloud, containers, virtualization, operating system

Control hybrid-magnified risks by



Planning and regulating cloud spend



Sustaining quality-of-service



Dealing with skills gaps

Quest, Foglight and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit www.quest.com/legal/trademark-information.aspx. All other trademarks are property of their respective owners. © 2021 Quest Software Inc. ALL RIGHTS RESERVED. Infographic-CrossBUFoglight-US-65153

