

# Quest® QorePortal®

Cloud-based management console to simplify management of your Quest data protection solutions.

Gain visibility into your Quest® Rapid Recovery and Foglight® Evolve systems across your entire IT environment — anywhere, anytime. Quest QorePortal™ is an intuitive, cloud-based management solution for your Quest data protection products, wherever they're located, from a single management console.

Quest QorePortal works with Rapid Recovery backup and recovery software, which protects systems, apps and data located anywhere — whether they are physical, virtual or in the cloud. Get greater visibility and control over all your Rapid Recovery cores, from anywhere

in your network, making backup and recovery management a breeze.

QorePortal also works with Foglight Evolve, the best tool for virtual IT infrastructure optimization — whether it's in the data center or in the cloud. QorePortal provides a view of your Foglight license usage and meta data about your environment and also captures active and open alarms across your entire virtual IT environment.

QorePortal also enables managed service providers (MSPs) to track multiple Rapid Recovery and Foglight Evolve customer instances

Quest<sup>®</sup>|CorePo + A BK △ Foglight Alarms ☐ Foglight License Summary ① 7695 Active Directory XenDesktop (A) 12 of DUSED CAPACITY Virtualization 142 of OUSED CAPACIT FL5 of OUSED CAPACITY Office 365 142 of OUSED CAPA △399 of Oused CAPACITY Repositories by Used Space ♣ Commands M Systems Health ⊙ 189 151.6 GB of 164.3 GB Repository 3 1.5 GB of 1.9 GB Core Servers 22 Repository 1 113,4 GB of 162,5 GB Machines 236 5.9 GB of 9.3 GB USED SPACE Repository 1 42 GB of 92.8 GB

Quest QorePortal™ is an intuitive, cloud-based management solution for your Quest data protection products, wherever they're located, from a single management console.

### **BENEFITS:**

- Gain visibility into Quest-protected/ optimized systems across your entire IT environment – anywhere, anytime.
- See and control Rapid Recovery cores from anywhere in your network.
- Visualize license usage, meta data and alarms from Foglight Evolve.
- Track multiple customer instances easily – ideal for Managed Service Providers (MSPs).

#### SYSTEM REQUIREMENTS

QorePortal is a web-based application. No physical installation required. Visit the product pages for Rapid Recovery and Foglight Evolve for system requirements for each individual product.

### **FEATURE HIGHLIGHTS**

### Rapid Recovery

When combined with Rapid Recovery backup and recovery software, you'll be positioned to:

- Monitor all of your Rapid Recovery Core servers wherever they're located.
- · Check the status of all backups, replications and virtual standbys.
- Receive notifications, including error messages and warnings, if action is required.
- · Check your backup environment from a smartphone with a mobile-friendly interface.
- · Control access at the group or user level for total security. MSPs can access multiple customer instances from a central console.
- · Integrate easily with previous Rapid Recovery versions back to version 5.4.

### **Foglight Evolve**

When used with Foglight Evolve, you're able to:

- · View license usage even outside your network via VPN.
- Get meta data about your entire virtual environment.

- · Capture active and open alarms across your virtual environment.
- Integrate easily with Foglight Evolve.

QorePortal is perfect for MSPs managing multiple Quest data protection solution customers too.

- · Get backup and utilization reports to help ensure accurate customer invoicing.
- Streamline Rapid Recovery management with customized views.

Try Quest QorePortal risk-free today to use alongside your Quest data protection solutions. Visit goreportal.quest.com to learn more.

## **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.









