



Quorum[®] onQ Prime Solution

The Best DRaaS Product on the Market Today

onQ Prime is an extension to Quorum's award-winning and patented onQ Disaster Recovery as a Service (DRaaS) product that delivers the world's most advanced High Availability and Disaster Recovery at the most affordable price ever. onQ Prime delivers patented one-click recovery giving customers the same benefits as a replicated datacenter, in a simple and powerful way at an affordable monthly fee.

How does it work?

Within days of set up, Quorum DRaaS experts will have handled every aspect of deployment to ensure a high availability appliance on site, protecting servers against failures.

Within a few weeks, a fully replicated environment will be available in Quorum's Cloud, ready to recover a failed server or an entire environment, within minutes.

Transform levels of protection - Easy scale up of protected environments

onQ Prime is built to scale with company needs in mind. Customers are immediately notified well before maximum data capacity is reached, to be advised of the situation and given options to upgrade to the next tier subscription. The onQ Prime upgrade process is seamless. We will do all of the heavy lifting giving your IT Dept time to focus elsewhere.




Transform multi-step recovery procedures from at least 12 to 1

Burn ALL recovery workbooks! Now with a click of a button, onQ Prime provides instant recovery of any protected servers.

Transform team workload!

Quorum's team is now your team, working for customers without extra overhead cost. We handle the tactical and logistical work. All users have to do is sign into their user interface to control and manage the protected nodes.

onQ Prime Systems

FEATURES	 onQ Prime 20	 onQ Prime 40	 onQ Prime 60
Servers Protected**	3	7	12
Maximum Data Protection	1.5 TB	2 TB	4 TB
Easy to Use Console	✓	✓	✓
Easy Installation	✓	✓	✓
Easy to Upgrade Pay as you Grow	✓	✓	✓
Proactive Monitoring	✓	✓	✓
No Hidden Fees	✓	✓	✓

Why onQ Prime?

Most DRaaS solution claims to give guaranteed recovery for your environment. What isn't guaranteed is the speed of recovery.

onQ Prime is different - we guarantee that one-click on our simple console will switch over a single server or an entire environment in minutes.

Automatic Testing

Unlike other back-up cloud solutions, onQ Prime maintains a current virtual copy of any server - always on and ready-to-run. Additionally with onQ Prime, daily tests are performed automatically on the servers. Because of cost and complexity, these tests are most often not ever performed with traditional back-up cloud solutions.

onQ Prime Seeding

In addition to onQ Prime easy of install, use, and upgrade, onQ Prime seeding mechanism reduces workload for IT professionals. Seeding is done through the web and time is dependent on internet connection speed.

WAN Speed (mbps)	Estimated DRaaS Seeding Time (hrs)/TB*
50	117
100	58

* = Assumes 50% WAN bandwidth utilization for seeding

Competitive Comparison

Many alternative solutions provide basic features. onQ Prime transparent pricing and advance technology include features that provide true disaster recovery and business continuity.

FEATURES	onQ Prime	Competitors*
Automatic Daily Testing	Yes	No
Instant Recovery from the Cloud	Yes	No
Compliance Certified	Yes	No
Built in Instant Recovery Specifications	Yes	No
True Agentless Protection	Yes	No

*Competitors include but are not limited to Unitrend DRaaS, Datto SIRIS 2, Axcient DRaaS

About Quorum®

Quorum® provides assured, one-click backup, recovery and continuity, helping businesses safeguard their revenue, customers and reputation.

The award-winning Quorum series of appliance and hybrid cloud solutions makes continuity a reality for the mid-market, letting them recover from any type of disaster within minutes. Most importantly, Quorum is simple and cost-effective. If your company avoids just 30 minutes of downtime, the Quorum solution pays for itself. The company is headquartered in San Jose, Calif. To learn more, please follow us on Twitter @quorumlabs or visit www.quorum.net