



Top 10 Reasons Quorum Beats the Competition





onQ offers the fastest backup and recovery in the industry.

Other leading BDR solutions still mean hours of downtime—but onQ delivers full recovery in just minutes, thanks to appliances with 25,000 IOPS. Our near-instant recovery protects your reputation, your assets and your budget.

We're the only BDR tool that protects it all—in just one solution.

Our customers enjoy unified backup and disaster recovery: high availability, disaster recovery and cloud failover from a single product. Other solutions stitch together a variety of discount third party hardware and disconnected support in a Frankensolution that leaves you doing most of the heavy lifting.

In the era of cybercrime, onQ is the only truly secure solution.

Backups are worthless if criminals can steal or corrupt them. Unlike other backup and disaster recovery solutions, our backups are protected by encryption in motion and at rest-something unique in the industry.

Next-gen efficiency means cost-effective operations.

Our global deduplication and 30% compression minimize backup times and storage requirements by sending a single copy of changes only to any of your files. Other solutions allocate processor, memory, and storage for recovery nodes, depleting other function resources.

We make backups so, so easy.

Our incremental snapshots mean you can skip full backup processes while still retaining the ability to retrieve a point-in-time historical file, folder or even a complete system snapshot or runnable virtual machine. Most solutions can't offer this agility, with massive data transfers slowing down remote replication.





Our failover process? Even easier.

With onQ, you can failover with just one click—no special training required. Our competitors are still mired in complicated failover models with a dozen steps or more, such as setting the system clock, rebooting the recovery node and other processes that eat up valuable time.



Quorum is flexible enough to protect all your assets, wherever they are.

onQ can work for you as a virtual machine, a hardware appliance or as DRaaS—whatever works for each team. Other vendors force you to use a separate vendor to host DR, buy additional hardware or adapt to their rigid structure—but onQ adapts to you.



Reliability is a given.

onQ stands alone, so any failures in your production environment won't impact your recovery. Unlike other solutions, our isolated sandbox environment means you can do patch testing, upgrades and configuration changes before moving into production. And onQ recovers all your systems, both locally and remote—unlike leading solutions designed to recover just a small percentage.



Our replica environments are fast, accurate and always ready.

Most solutions deliver cumbersome backup testing and sluggish replica environments. onQ performs application consistent backups and offers automated testing for the entire recovery clone. Our high-performing backup environments ensure you'll never sacrifice transactions—unlike solutions that use crash consistent backups and frequently lose data in motion.



onQ is your partner in growth.

Our unique elastic architecture can scale both storage and compute to change along with your changing needs. onQ is configurable to provide recovery from site A to Site B, and B to A, or hub and spoke from multiple sites back to headquarters, or even in a round robin configuration between multiple sites. Other solutions force you to choose between overpaying or limited growth by locking you into a restricted BDR infrastructure.

With 1-click recovery in minutes for all your data, Quorum offers the best disaster recovery and backup in the industry—fast, unified and guaranteed. Try us now and find out what it's like to experience advanced BDR that leaves the competition in the dust.

