

Quorum® onQ® is the global leader in unified recovery, providing everything you need for immediate recovery of your critical systems after any storage, system or site failure. It does this by automatically maintaining up-to-date, ready-to-run virtual machine clones of your physical and virtual servers stored on a dedicated appliance, transparently taking over for failed servers within minutes.

One click recovery to any point in time, automated recovery testing and data archiving from a single scalable product are 3 of the features that set us apart from the competition.

“

Entisys has chosen Quorum as a core strategic partner in our go to market consulting and product delivery strategy. Entisys has already deployed these devices at customer sites and demonstrated successful results in Disaster Recovery situations. As a result, this technology and partnership are our standard for creating a managed disaster recovery solution for all Entisys customers.

Alex Roberts – Associate Director of Technology, *Campbell Hall*

”

onQ provides Backup, Recovery and Continuity

onQ integrates the sophisticated technologies used by large enterprises into a simple, turnkey appliance. With the onQ physical appliance, users are reconnected to applications and data in minutes rather than days or weeks.

You can deploy onQ in hours, not the months required for a traditional enterprise solution. That is because it comes prebuilt and configured for your environment. Just place it in your rack, connect it to your network and start enrolling servers to protect them.

ABOUT QUORUM

Quorum enables IT teams to provide business continuity and the fastest recovery from server downtime in the industry. Our onQ product was first introduced in 2010 and has evolved into a powerful platform delivering backup, one-click instant recovery, deduplication, replication, automated recovery testing and extensible archiving, all delivered as a hardware appliance, virtual machine or as cloud based disaster recovery as a service (DRaaS).

With offices in the US and the UK serving customers worldwide, businesses of all sizes like the easy installation, flexible deployment options and fast recovery time. To learn more, visit us at www.quorum.com or follow us on twitter @quorumlabs



Configurable to meet the needs of your business

onQ ships as a preconfigured appliance that installs in minutes to begin protecting your physical and virtual servers. onQ can be configured to manage and protect your environment in several different ways:

- onQ can run locally to provide high availability for physical & virtual servers and data. In the event of a failure, 1-click in the onQ management console starts a virtual clone that takes over the production workload, providing failover capability to ensure your users and applications keep running.
- For Disaster Recovery: a local onQ instance configured for HA, can dedupe, compress and

encrypt data before sending to a second onQ configured for DR at a remote site. In the event that the local site goes down, the same 1-click in the management console will start the remote virtual server, providing seamless failover.

- For Disaster Recovery as a Service (DRaaS) the local HA onQ dedupes, compresses and encrypts updates which is sends to the Quorum cloud. The Quorum cloud satisfies HIPAA, PCI and SOC2 compliance and provides an offsite, remote DR capability for those customers who don't have their own secure remote facility.

Optimized to provided unified recovery

All of our physical appliance configurations are developed and tested to ensure that we can deliver the utmost performance from the hardware. Each appliance model is chosen to provide each customer with the exact performance they want. Quorum does not under scope to cut costs or over scope to gouge customers.

Model	404-5	404-10	408-10	416-22	420-22	420-32	424-32	424-50	onQ-POD
Recommended # of servers	7	7	10	20	30	30	40	40	200 - 50 per blade
CPU Cores	4	4	8	16	20	20	24	24	28-112
Memory	64-384	64-384	128-384	128-384	192-768	192-768	256-768	256-768	512-2048
Storage	5TB	10TB	10TB	22TB	22TB	32TB	32TB	50TB	100-400TB
	400GB SSD-NVMe								
	4 x 2TB SAS	4 x 4TB SAS	4 x 4TB SAS	8 x 4TB SAS	8 x 4TB SAS	12 x 4TB SAS	8 x 6TB SAS	12 x 6TB SAS	30 x 4TB SAS
Network	4 x 1GB 2 x 10GB	2 x 1GB 2 x 10GB per blade							
Size	2U	8U							