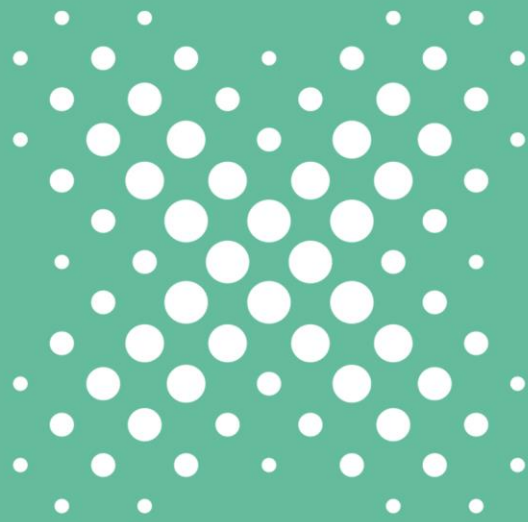


Quest



excepta

EQ-series appliances

Excepta Next-Gen Quest appliances

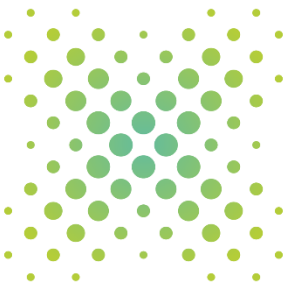


Quest Software Inc. and Excepta B.V. partnered for QoreStor and Rapid Recovery appliances. The new EQ-series replaces the previously known DL- and DR-series.

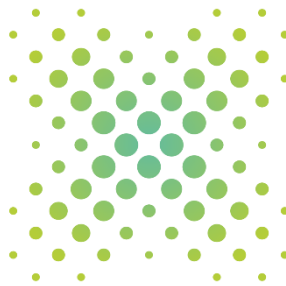
EQ-series will be delivered with pre-installed Quest software and there are models for all business requirements ranging from SMB to high performance Enterprise.

The EQ-series are easily expandable and more features can be added using the pre-installed software such as Multi-Factor Authentication, backup for Microsoft Office365 Email / OneDrive and SharePoint, Quest Recovery Manager for Active Directory (FE or DRE), pro-active monitoring and alerting, replication to public or our Excepta Cloud and Ransomware detection and prevention.

The Excepta Next-Gen EQ-series are one of the most complete and powerful BDR solutions on the market for Quest Software products today!



Rapid Recovery appliances



QoreStor appliances



storage enclosures



Quest Rapid Recovery appliances

The EQ-series appliances are designed to provide Quest Rapid Recovery software with a new powerful and reliable hardware platform. The appliances replace all predecessors offered as backup and disaster recovery appliances such as the former DL-series.

Why Next-Gen? Add optional features such as Office 365 backup, Multi Factor Authentication and ransomware detection to the appliance and it becomes an All-in-One powerful backup, disaster recovery and security appliance.

There is an appliance for every organization and market without compromising on quality and performance. Excepta works with Enterprise-grade solutions that even fit SMB at affordable prices. Excepta is the best Quest Software system integrator with over 15 years' experience. Excepta EQ-series appliances are validated by Quest Software Inc.!

Models

For every business a high quality EQ-series appliance

There are several standardized models that can be moderated to your organizations specific needs. High-end quality appliances matching every budget.

SMALL

Designed for small offices, stores, small production companies, workplaces and institutions

Quick and Easy installation and self-manageable or outsources

[Read more](#)

MEDIUM

Designed for midsized companies with branch offices, store chains and municipalities

Data depending organizations with strictly limited downtime requirements or fast growing data footprints

[Read more](#)

LARGE

Designed for large and enterprise companies, (multiple) datacenter(s), domestic and foreign branch offices, (semi-) government agencies

When high performance, availability and IT-continuity are top priority

[Read more](#)



Features



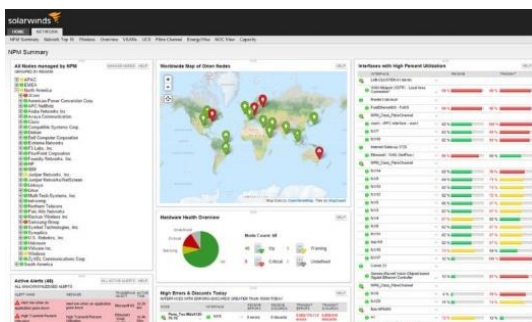
Next-Gen backup and DR appliances

The EQ-series are built for dedicated workloads matching the job they have to perform. Recovery speed is essential in case of an incident, so all models are designed to provide high performance while executing restore. The EQ-series add many new features, including the unique ability to dedicate a high-speed disk area that can be deduplicated without sacrificing recovery speed. The Performance Tier allows high-speed disk to be used for fast backups, restores and instant recovery. In order to meet your organization requirements, the EQ-series are equipped with SAS, SSD and NVMe disks with optional NVMe U.2 disks for the high-performance tier. And with the EQ-series storage models growth is almost unlimited. You can rely on the EQ-series to do the job and ensure fast and efficient recovery in case of an emergency situation!

Quest Rapid Recovery back-up software

With Rapid Recovery, you can back up and quickly recover anything — systems, apps and data — anywhere, whether it's physical, virtual or in the cloud. This data recovery software allows you to run without restore, with zero impact on your users, as if the outage or data loss never happened. Connect to cloud simply and easily, and protect growing virtual environments automatically.

Explore all Rapid Recovery features [here](#)



Proactive Monitoring & Alerting

The EQ-series are equipped with basic level of management provided by the iKVM, a controller card embedded in the motherboard. Advanced management options are provided at an operating system level with the installed management suite. This suite assists you to monitor and manage important parts of the EQ-series. Advanced monitoring and alerting is available to assist you to monitor, pre-emptively detect and quickly resolve issues in your backup and DR environment. This is an optional feature hosted in our Excepta Cloud.



Options

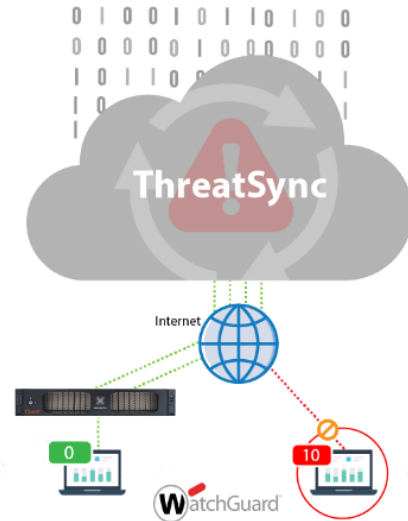
Threat management

Malware threats continue to turn their focus on small and mid-sized businesses and distributed enterprises, with no end in sight. But with constrained resources and a limited budget, how are these organizations going to win the fight against advanced attacks?

The Excepta hardware leverages multiple methods of detection to catch known and unknown threats. Through the correlation and prioritization of network, endpoint and threat intelligence event data, users can confidently respond to the most severe attacks before damage is done. Your backup solution is the last resort in a company's IT. Total malfunction needs to be prevented using latest generation protection software!

Your backup solution is the last resort in a company's IT. Total malfunction needs to be prevented using latest generation protection software from WatchGuard!

Explore this feature [here](#)



Multi-Factor Authentication (MFA)

The unique MFA solution not only helps you to reduce the likelihood of network disruptions and data breaches arising from lost or stolen credentials, but we deliver this important capability entirely from the Cloud for easy set-up and management.

AuthPoint goes beyond traditional 2-factor authentication (2FA) by considering innovative ways to positively identify users, and our large ecosystem of 3rd party integrations means that you can use MFA to protect access to the network, VPNs, and Cloud applications. Even non-technical users find the AuthPoint mobile app easy and convenient to use!

Explore this feature [here](#)



Quest QoreStor appliances

The EQ-series appliances are designed to provide Quest QoreStor software a new powerful and reliable hardware platform. The appliances replace all predecessors that were offered as deduplication and compression appliances such as the former DR-series.

Why Next-Gen?

Add optional features such as ransomware detection to the appliance and it becomes a more secure and powerful backup, disaster recovery appliance.

There is an appliance for every organization and market without compromising on quality and performance. Excepta works with Enterprise-grade solutions that even fit SMB at affordable prices.

Models

For every business a high quality EQ-series appliance

There are several standardized models that can be moderated to your organizations specific needs. High-end quality appliances matching every budget.

SMALL

Designed for small offices, stores, small production companies, workplaces and institutions

Quick and Easy installation and self-manageable or outsources

[Read more](#)

MEDIUM

Designed for midsize companies with branch offices, store chains and municipalities

Data depending organizations with strictly limited downtime requirements or fast growing data footprints

[Read more](#)

LARGE

Designed for large and enterprise companies, (multiple) datacenter(s), domestic and foreign branch offices, (semi-) government agencies

When high performance, availability and IT-continuity are top priority

[Read more](#)



Features



Next-Gen deduplication and compression appliances

The EQ-series Qorestor appliances introduce many new features, including the unique ability to dedicate a high-speed disk area that can be deduplicated without sacrificing recovery speed. The Performance Tier allows high-speed disk to be used for fast backups and instant recovery without losing its deduplication capability. This means the high-performance tier won't take up any extra storage.

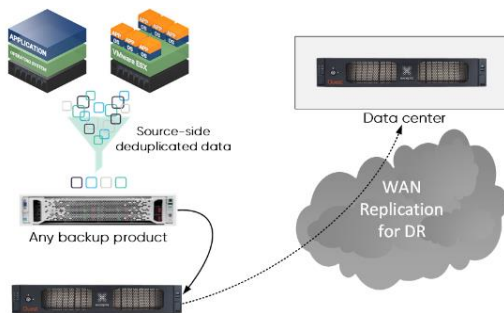
In order to meet your organization requirements, the EQ-series are equipped with SAS, SSD or even NVMe disks. And with the EQ-series storage models growth is almost unlimited. You can rely on the EQ-series to do the job and ensure fast and efficient recovery in case of an emergency situation!

Quest QoreStor software

The EQ-series QoreStor appliances is the evolution of the Quest DR Series, founded on over 10 years of data compression, encryption and deduplication at a 20:1 ratio, that represents choice in the secondary storage market. QoreStor continues to be backup-vendor-agnostic, with support for 11 of the leading backup products in the market today, including Quest NetVault, Quest vRanger, Veeam and Commvault.

EQ-series are powered by Quest: our back-up and disaster recovery partner!

Explore all QoreStor features [here](#)



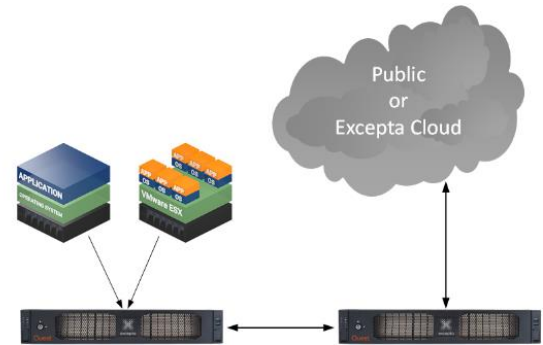
Replicate directly to the cloud for long-term retention and disaster recovery

If slow and inconsistent WAN connections make it challenging to use the cloud for long-term retention and disaster recovery, QoreStor has you covered. It replicates only unique data to the Cloud, reducing the replication window by 10-15x and lowering network bandwidth requirements by 85%. You can also extend any QoreStor instance to cloud-native storage on AWS or Azure Blob Storage.



Faster backups and immediate recovery to, and from, the cloud

Your stakeholders have no tolerance for system downtime due to backups. The QoreStor Cloud recovery model addresses this unequivocally by extending its footprint into cloud-native storage where its intelligent recovery pulls data locally before pulling backup data stored in the cloud. Not only is recovery significantly faster, cloud egress costs are lower. QoreStor also accelerates data ingest by up to 20 terabytes per hour using protocol accelerators and client-side deduplication where only unique data chunks are sent over the LAN or WAN.



Options

Threat management

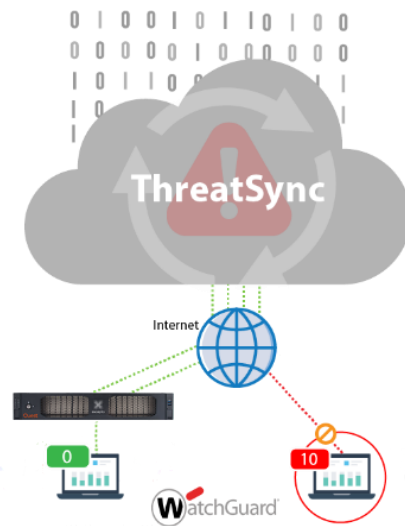
Malware threats continue to turn their focus on small and midsized businesses and distributed enterprises, with no end in sight. But with constrained resources and a limited budget, how are these organizations going to win the fight against advanced attacks?

The Excepta hardware leverages multiple methods of detection to catch known and unknown threats. Through the correlation and prioritization of network, endpoint and threat intelligence event data, users can confidently respond to the most severe attacks before damage is done.

Your backup solution is the last resort in a company's IT. Total malfunction needs to be prevented using latest generation protection software!

Your backup solution is the last resort in a company's IT. Total malfunction needs to be prevented using latest generation protection software from WatchGuard!

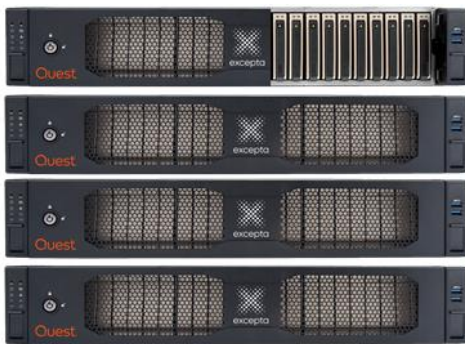
Explore this feature [here](#)



Storage enclosures

Excepta introduces the latest series direct-attached storage enclosures designed to maximize EQ-series appliances storage capacity. The storage enclosures offer storage expansion using 12Gbps SAS connectivity to support your business critical data. The Excepta storage enclosures are designed to scale capacity behind EQ-series appliances, without high investment costs. When storage becomes an issue, and you need to optimize your cost per terabyte, the EQ-series storage offers a cost-effective solution while ensuring your performance requirements are met. The models are offered with 2.5" SAS or SSD with 24 bays or based on 3.5" 12 bays for SAS or SSD.

Features



Next-Gen storage appliances

Excepta storage appliances are high-performance storage enclosures utilizing the latest SAS and SSD HDD's for maximum data access speed. The enclosures offer features like

- State-of-the-art performance and scalability
- GUI Supports via Ethernet Board (Optional)
- Supports SAS 12G / SATA 6G via Dual / Single Expander
- Tool-less Sliding Rail / Simple Sliding Rail Support
- CRPS Power Module Support for All Series
- Supports SES-2 (SCSI Enclosure Service)
- FRU(Expander / Fan / Power) Design for Easy Maintenance

Extend your EQ-series appliance with fast storage

The storage enclosures can be equipped with, SSD and SAS HDD's ranging from 8TB to 576TB.

The Excepta storage enclosures with 12 Gb/s SAS architecture extends DAS for EQ-series appliances. The storage enclosures are designed for data-intensive environments, and offers cost-effective external storage expansion. The storage appliances are offered in 2.5" 24-bay or 3.5" 12-bay supporting NLSAS, SAS and SSD. Three enclosures can be daisy-chained together to provide support for up to 72 drives excluding the EQ-series internal storage bays.

