

INTRODUCING STORNEXT 7 ON THE QUANTUM H4000 SERIES

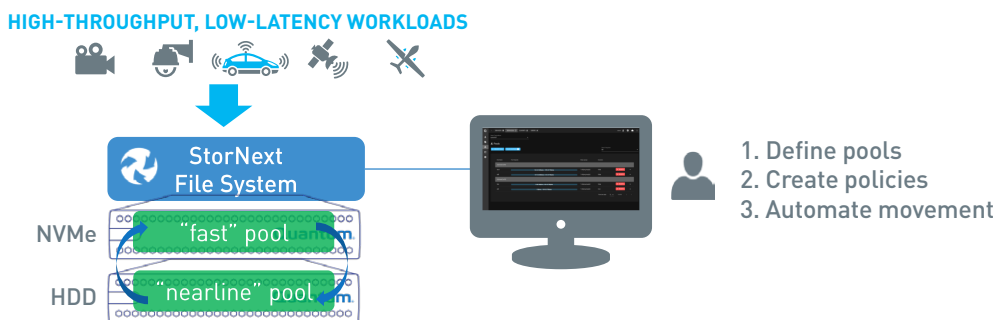
If you are one of the thousands of customers around the world that uses StorNext® for high-speed ingest and collaboration, Quantum has just made it dramatically easier to purchase, deploy, and use the latest version of our file system, StorNext 7.

ABOUT STORNEXT 7

StorNext® 7 was introduced in 2020 and included significant enhancements to functionality, as well as introducing a simple, all-inclusive and subscription-based pricing model.

StorNext 7 File System Pools

One major new capability are StorNext 7 [File System Pools](#), which enable StorNext 7 users to define pools of storage across NVMe and HDD storage systems. Once the pools are created, administrators create policies to move files and folders between pools so that the StorNext 7 software automates data movement between pools.



StorNext File System Pools allow users to:

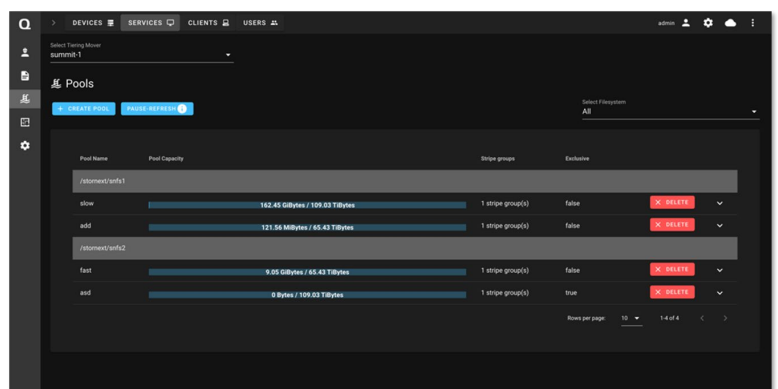
- Adopt cutting-edge NVMe storage to accelerate production workflows and/or pipelines.
- Reduce cost of high-performance storage.
- Improve production storage efficiency.

Simplified User Interface

StorNext 7 introduced a simplified user interface, and the latest version of StorNext 7 builds on that simplicity with the ability to manage H-Series storage systems directly from the StorNext 7 user interface, and new performance charting and graphing capabilities.

All-Inclusive Subscription-Based Licensing Model

Also in StorNext 7, Quantum reduced the number of separate and distinct licenses from 20+ a-la-carte licenses, and introduced a simple capacity-based, \$-per-TB-per-year licensing model for StorNext 7. This licensing model gives users access to all of the capabilities and features of StorNext in a model that better matches StorNext price with customer value over time.



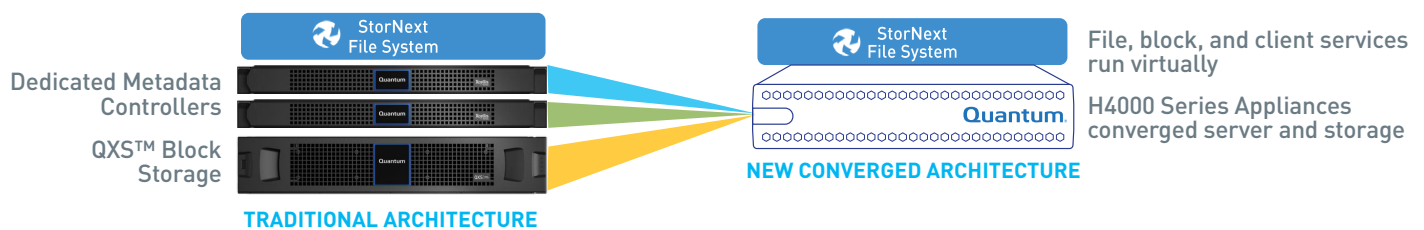
ABOUT THE QUANTUM H4000 SERIES

The Quantum H4000 Series is a line of high-performance storage appliances for hosting the StorNext File System. H4000 appliances can be used to scale out StorNext client access for more performance and can host certified applications running on the same server node.

The new platform, the Quantum H4000 Series, builds on enhancements introduced in StorNext 7 to introduce a totally software-defined and converged architecture that delivers:

- 66% reduction in components.
- 50% reduction in rack space, reduced power and cooling.
- Elimination of networking complexity and administration.
- A faster time to value.
- A solution for edge and remote use cases.

Using this new platform, customers can deploy an entire StorNext File System cluster on a single 2U server with embedded storage using the latest technology.



NOW IS THE TIME TO REFRESH

With the new capabilities we've added in StorNext 7, a dramatically simpler user experience, and a more efficient platform in the Quantum H4000, there has never been a better time to refresh your StorNext environment and to consider StorNext 7 for edge and remote workloads where high-speed ingest, processing, and data lifecycle management of unstructured data is required.

Refresh your workflow environment with StorNext 7 today. Chat with us at www.quantum.com/StorNext.

Quantum

Quantum technology and services help customers capture, create, and share digital content—and preserve and protect it for decades at the lowest cost. Quantum's platforms provide the fastest performance for high-resolution video, images, and industrial IoT, with solutions built for every stage of the data lifecycle, from high-performance ingest to real-time collaboration and analysis and low-cost archiving. Every day the world's leading entertainment companies, sports franchises, research scientists, government agencies, enterprises, and cloud providers are making the world happier, safer, and smarter on Quantum. See how at www.quantum.com.

©2021 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and StorNext are registered trademarks, and QXS is a trademark, of Quantum Corporation and its affiliates in the United States and/or other countries. All other trademarks are the property of their respective owners.

www.quantum.com
800-677-6268

ST02354A-v01 Apr 2021