

February 16, 2021



Quantum Partners With Veeam to Deliver Enhanced Ransomware Protection

Reflects Quantum's strategy to provide built-in ransomware protection and data security across all solutions to protect customers' valuable unstructured data

SAN JOSE, Calif., Feb. 16, 2021 /PRNewswire/ -- [Quantum Corporation](#) (NASDAQ: QMCO) today announced its [ActiveScale](#)™ S3-compatible object storage system has achieved [Veeam](#)® Ready qualification for Object and Object with Immutability, extending Quantum's market-leading security capabilities for enterprises storing and managing unstructured data. With this achievement for Quantum ActiveScale object storage, alongside Active Vault for its [Scalar](#)® tape libraries and the forthcoming snapshot feature for its [DXi](#)® backup appliances, Quantum is ensuring that all its products have a built-in option for ransomware protection and data security.



Assurance in today's threat landscape

The Object Lock feature within the ActiveScale solution enables organizations to protect their valuable data against the rapidly growing ransomware threat by creating immutable backups. Together with Veeam, ActiveScale customers can prohibit deletion of an object or bucket for a defined period, thereby ensuring critical data will remain available and secure. The Object Lock functionality helps maintain compliance and avert the risk of data loss from accidental or malicious deletion, relocation, or encryption, assuring that data will remain in its original state.

"We know that businesses are facing a constant battle to protect their data, which is now their most valuable asset and critical to future growth," said Bruno Hald, General Manager, Secondary Storage, Quantum. "The Object and Object Immutability Ready qualifications from Veeam ensure our customers can confidently deploy ActiveScale in a Veeam environment, knowing their data is secure, accessible, and protected from today's most sophisticated attacks."

"Quantum continues to expand its partnership with us and we are pleased to add ActiveScale object storage to a select group of S3 targets that can provide robust ransomware protection for our joint customers," said Andreas Neufert, vice president of product management, alliances at Veeam. "The combination of Veeam Backup & Replication™ and Quantum ActiveScale Object Lock functionality delivers simple, flexible, and reliable data protection for customers' growth of unstructured data."

Quantum ActiveScale object storage for private cloud offers unique value to Veeam

customers through capabilities including:

- Dynamic Data Placement (DDP) and Dynamic Data Repair (DDR), which are key to data's long-term viability using erasure coding across drives
- End-to-end encryption in addition to support for Object Lock to secure data in flight and in place
- Considerable expertise ensuring data availability and security in industries including life sciences, media and entertainment, healthcare, and financial services.
- A history of strong collaboration with Veeam, including multi-tiered backup and replication to Quantum DXi appliances, across sites, to the cloud and to Scalar tape libraries.

About Quantum

Quantum technology and services help customers capture, create and share digital content – and preserve and protect it for decades. With solutions built for every stage of the data lifecycle, Quantum's platforms provide the fastest performance for high-resolution video, images, and industrial IoT. That's why the world's leading entertainment companies, sports franchises, researchers, government agencies, enterprises, and cloud providers are making the world happier, safer, and smarter on Quantum. Quantum is listed on Nasdaq (QMCO) and was added to the Russell 2000® Index in 2020. For more information visit www.quantum.com/

Quantum, the Quantum logo, DXi and Scalar are registered trademarks, and ActiveScale is a trademark of Quantum Corporation, and its affiliates in the United States and/or other countries. Veeam is a registered trademark, and Veeam Backup & Replication is a trademark of Veeam Software. All other trademarks are the property of their respective owners.

Forward-Looking Statements

This press release contains "forward-looking" statements. Quantum advises caution in reliance on forward-looking statements. If the risks or uncertainties ever materialize or the assumptions prove incorrect, the results of Quantum Corporation and its consolidated subsidiaries ("Quantum") may differ materially from those expressed or implied by such forward-looking statements and assumptions. All statements other than statements of historical fact are statements that could be deemed forward-looking statements, including statements that the proposed combination can provide simple, flexible and reliable protection of unstructured data from sophisticated attacks. Risks, uncertainties and assumptions include the risks related to the impact of Covid-19 on these initiatives and our business and other risks that are described in the "Risk Factors" in Quantum's filings with the Securities and Exchange Commission, including its Form 10-K filed with the Securities and Exchange Committee on June 24, 2020. Quantum expressly disclaims any obligation to update or alter its forward-looking statements, whether as a result of new information, future events or otherwise, except as required by applicable law.

Public Relations Contact:

Kerry Quintiliani
Red Lorry Yellow Lorry
quantum@ryl.com
t +1 310 773 3763

View original content to download multimedia <http://www.prnewswire.com/news-releases/quantum-partners-with-veeam-to-deliver-enhanced-ransomware-protection-301228734.html>

SOURCE Quantum Corp.