

Archives Need Protection Too

Secure Your Data With Quantum and Varonis

It's critical to protect your data wherever it lives. Protecting your primary storage from data breaches and unauthorized access is an important first step, but it's not the only step. Don't forget other data repositories such as on-line archives. Archived data is more valuable and vulnerable than ever. Get visibility and security for all of your data—including the archive—with Quantum and Varonis.

SOLUTION OVERVIEW

Quantum Artico™ archive appliance and Xcellis™ workflow storage appliance provide flexible combinations of tiering, protection, and access for unstructured data. Leverage public cloud, object storage, and even tape with equal ease. Shared access is via NAS, with optional LAN or SAN clients for high-performance applications. Tiering and data protection policies are fully customizable, and may be applied globally or with directory-level granularity. Start small and scale without limit as your archive grows.

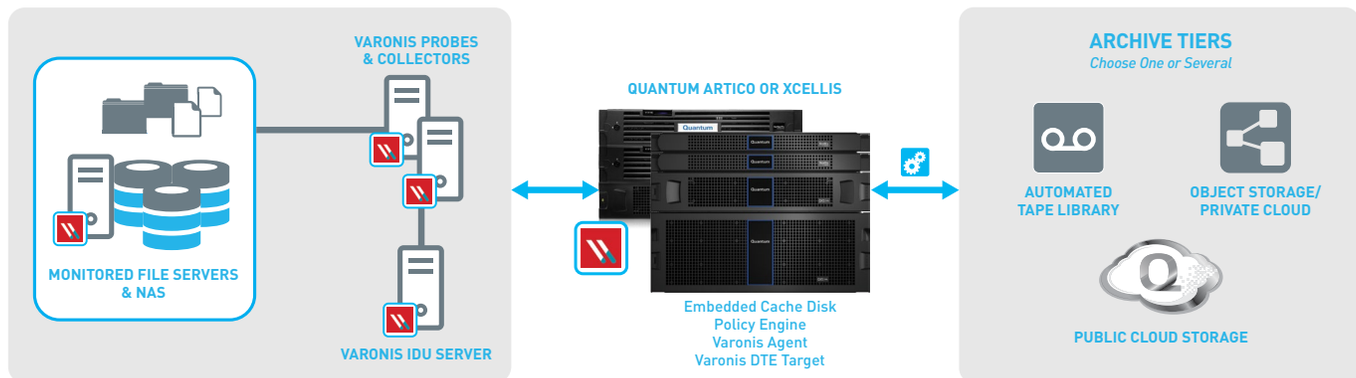
Varonis captures critical metadata about enterprise data across a wide array of platforms including Windows, NAS, SharePoint, Exchange, Active Directory, UNIX/Linux, and Office365. Varonis DatAdvantage monitors all file activity, analyzes user behavior, prevents data breaches, and secures critical data from the inside out; Varonis Data Transport Engine automates retention, disposition, and archiving with intelligent migration and configuration.



SOLUTION BENEFITS

- Monitor and protect data, even once it's archived
- Single pane of glass for all file storage, from primary through archive
- Reduce storage spend and TCO for file storage with flexible tiering policies
- Automatically move stale files to archive

Solution Architecture



The integration between Varonis and the Quantum archive appliance enables visibility and security at the source. A small agent is push installed from the Varonis Management Console directly to the controller nodes of the Quantum archive appliance. Then simply select the archive shares to be protected and Varonis begins monitoring for threats.

Realize reduced TCO without increasing risk by combining the gateway with the gatekeeper. Leverage the Varonis Data Transport Engine (DTE) with a Quantum archive appliance to migrate static data to lower-cost storage while retaining end-user access to files, no matter where they live.

To learn more about Quantum's archive solutions, please visit:
www.quantum.com/archive

To learn more about Varonis, please visit:
www.varonis.com

ABOUT VARONIS

Varonis is a leading provider of software solutions that protect data from insider threats and cyberattacks. Varonis empowers enterprises to discover where sensitive data is overexposed, prioritize vulnerable and stale data, and lock it down without interrupting business. Varonis builds context around the content of data and activity, and monitors and alerts on suspicious activity, including unusual access to sensitive data, abnormal user behavior, and file activity to protect against potential exploitation.

ABOUT QUANTUM

Quantum is a leading expert in scale-out storage, archive, and data protection, providing solutions for capturing, sharing, and preserving digital assets over the entire data lifecycle. From small businesses to major enterprises, more than 100,000 customers have trusted Quantum to address their most demanding data workflow challenges. Quantum's end-to-end, tiered storage foundation enables customers to maximize the value of their data by making it accessible whenever and wherever needed, retaining it indefinitely and reducing total cost and complexity. See how at www.quantum.com/customerstories.

©2016 Quantum Corporation. All rights reserved.

Quantum

www.quantum.com
 800-677-6268

SB00161A-v01 Dec 2016