

Quadrotech Archive Shuttle

Scalable, secure and automated solution for ZerolMPACT email archive migrations

Migrating enterprise email archives can be an exceptionally large and complex process. To be successful, you need to preserve the email interdependencies, mitigate bandwidth constraints and deliver seamless user access throughout the migration.

Quadrotech Archive Shuttle by Quest is a proven archive migration tool that enables you to quickly migrate your email archive data and journals between archiving systems, including to Office 365 or Exchange, while maintaining compliance. With help from our email archive migration specialists, you can:

- Ensure zero impact on end-users by providing anytime access to archives
- Preserve chain of custody with full audit trails to mitigate risk
- Move only what's needed with intelligent filtering to reduce migration time and costs

EMAIL ARCHIVE MIGRATION CAPABILITIES

With the understanding that not all email archive migration projects are the same, Quadrotech Archive Shuttle supports the diverse conditions found in enterprise environments, with customizable configurations to keep your stakeholders happy.

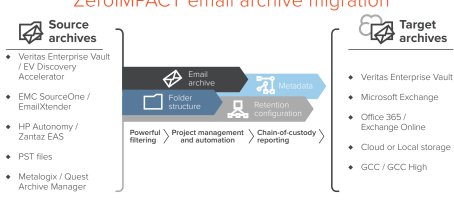
Fast, Scalable Migrations

Archive Shuttle's Advanced Ingestion Protocol (AIP) cuts ingestion time and achieves speeds that are dramatically faster when migrating to Office 365 or Exchange compared to traditional EWS or MAPI methods. The solution can transfer and manage huge volumes of data with a scalable, multithreaded approach while maintaining a lower ingestion error rate. Archive Shuttle was easy to install and set up. The migration process was invisible to our users."

Warwick Botwright IT Manager and Project Lead Fresca Group

BENEFITS:

- Stay secure by ensuring that your email content never leaves your environment
- Migrate faster to Office 365 or Exchange than with EWS or MAPI methods
- Move email from legacy systems while minimizing user disruption
- Rapidly advance your project timeline with the fastest Time to First Item (TTFI) on the market



ZeroIMPACT email archive migration

Migrate email archives to the environment of your choice up to five times faster than other solutions that rely on Exchange Web Services

Quadrotech Archive Shuttle is the only certified product to support migrations from Quest/Metalogix Archive Manager. No other vendor can provide end-to-end support when migrating content from these platforms. "Quadrotech helped us seamlessly migrate 15TB of data from Enterprise Vault to Exchange Online."

Hemant Sohoni Intel Manager Toyota Financial Services

SYSTEM REQUIREMENTS

PROCESSOR (CORES)

Minimum 4, 8 Recommended

MEMORY

Minimum 4GB, 8GB Recommended

HARD DISK SPACE

2GB of Free Space

OPERATING SYSTEM

Windows Server 2012, 2012 R2, 2016 and 2019

ADDITIONAL SOFTWARE

Internet Information Services (IIS) 7.5 or later

Net Framework 4.6 or later

SQL Server 2012, 2014, 2016 and 2017

SUPPORTED SOURCES

Veritas Enterprise Vault EMC SourceOne / EmailXtender HP Autonomy / Zantaz EAS PST files Metalogix/Quest Archive Manager

Preserves Chain of Custody

Mitigate legal and regulatory risk by migrating email archives with air-tight security. You can automatically create and store a unique digital watermark of every migrated item. This enables you to capture full audit trails, while validating that migrated data has not been corrupted or tampered with. You'll also ensure superior fidelity, compared to traditional EWS methods, and preserve all folder structures and metadata, making chain of custody easier to validate.

ZeroIMPACT to Users

With Archive Shuttle, users have uninterrupted access to their data. Archive Shuttle features Sync'n'Switch, which uncouples message synchronization from a user's archive migration, preventing user disruption while email is migrated from the legacy archive to the new platform. An operator controlled staged workflow synchronizes archived content in the background and then switches users to the new system once the sync is complete, or when the operator wants to cut the wave.

Automated Leaver Handling

Archive Shuttle enables organizations to easily detect and define different migration workflows for archived data of former employees, removing the need for manual intervention.

SUPPORTED TARGETS

Veritas Enterprise Vault Microsoft Exchange Office 365 Exchange Online Cloud or Local storage GCC / GCC High

Journal Transformation

Archive Shuttle has two journal migration options, each fully compliant, and both ensure the 100% preservation of email content. The Journal Transformation option takes every single email exported from a journal archive and places it into every address on the email in a hidden portion of the user's mailbox. And the Virtual Journal option involves splitting the journal archive over multi-mailboxes in Office 365.

Advanced Automation

Archive Shuttle automates many complex, time-consuming or repetitive tasks and also includes powerful capabilities for filtering on multiple email attributes. The solution uses extensive workflows to automate cutover processes, user communications, and the extraction and ingestion of archive data, eliminating risk with backups and data integrity checks throughout the entire migration.

ABOUT QUEST

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

Quest 4 Polaris Way, Aliso Viejo, CA 92656 I www.quest.com If you are located outside North America, you can find local office information on our Web site. © 2021 Quest Software Inc. ALL RIGHTS RESERVED. Quest, Quest Software, the Quest logo, Quadrotech and the Quadrotech logo are trademarks and registered trademarks of Quest Software Inc. and its affiliates worldwide. For a complete list of Quest marks, visit www.quest.com/legal/trademarkinformation.aspx. All other trademarks are property of their respective owners. DataSheet-MPM-ArchiveShuttle-US-LR-69422

