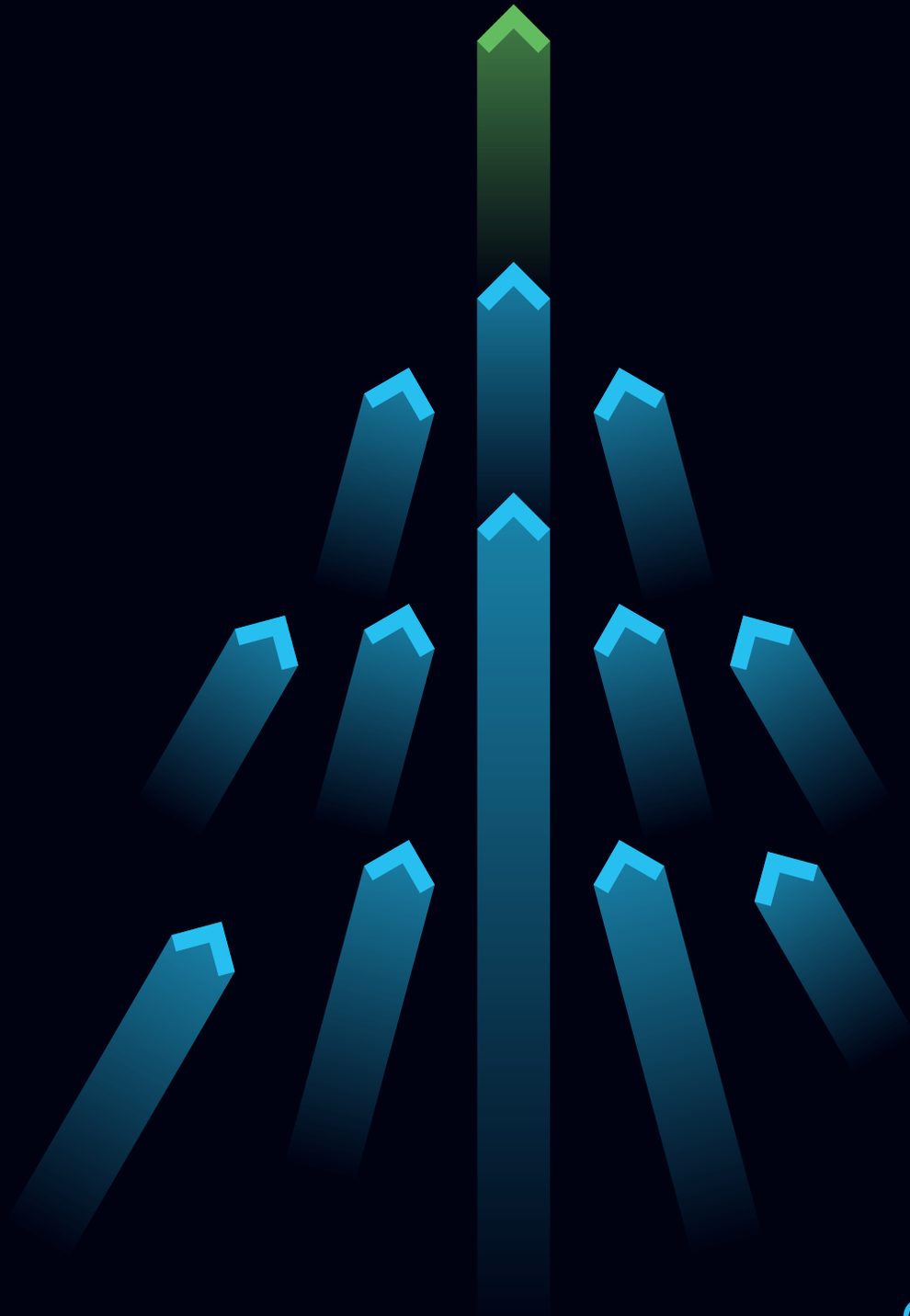


Archive Shuttle

Fast, compliant archive migration.



Archive Shuttle migrates enterprise email archives and journal data quickly and safely to Office 365 or other archiving systems. The solution preserves interdependencies with email, mitigating bandwidth constraints, and delivering seamless user access during the migration.

How Archive Shuttle works

Archive Shuttle is built around a coordinated star network architecture where a core server is responsible for directing the workflow between agents, that do all the heavy lifting. This enables a scalable, flexible approach where the migrated data never flows through the core server, eliminating the risk of bottlenecks, and agents can be spun up according to the workload.

Archive Shuttle's extensive workflows automate the extraction and ingestion of data while maintaining a full Chain of Custody. They also take care of the other necessary project steps, like provisioning new archives or disabling the archiving system's Outlook add-in. Huge volumes of data can be transferred and managed, and users have uninterrupted access to their data.

Archive Shuttle migrates mail and journal archives (preserving envelope data) from legacy on-premises solutions like Enterprise Vault or Source One, to other on-premises and cloud archives, like Exchange 2010/2013/2016, Office 365 or Proofpoint.

Archive Migration Use Cases

- › Changing your Archiving solution – upgrading, or moving to a more economical platform
- › Aligning organizational messaging solutions as part of a merger or divestiture
- › Bringing your data back into Microsoft solutions, either on-premises or to Office 365
- › Modernizing discoverable data with current standards and best practices

Integrated live mailbox and archive migration

Migrating to Office 365? Use Mailbox Shuttle and Archive Shuttle to migrate live mailboxes, and email archives together. This integration preserves dependencies between live mail and archives and minimizes user interruption by ensuring that the archive migration is started as soon as the mailbox migration completes.

Market-leading technology

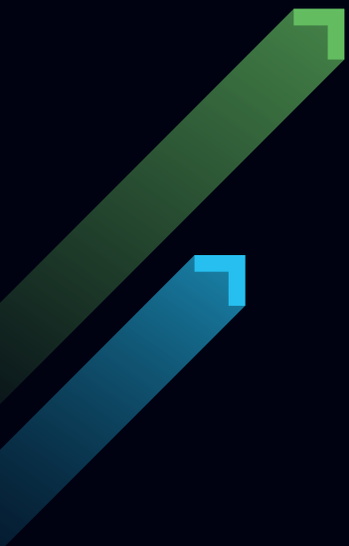
Archive Shuttle uncouples data synchronization from the user migration via an operator controlled staged workflow. This prevents disruption while email is migrated from the legacy archive to the new platform. Quadrotech's proprietary Advanced Ingestion Protocol (AIP) technology is proven to dramatically cut import time and reduce errors over traditional methods of migration

Restricted resources? Archive Shuttle cloud can help

When on-premises resources are constrained, Archive Shuttle cloud can get you migrating faster. By leveraging Quadrotech's datacenters, this scalable option offers a flexible permissions model, drastically reduces resource requirements, and enables the migration to start almost immediately. The only on-premises requirements are an allocated staging area, and the deployment of any appropriate modules required to make your migration take off.

Key features	
Sync'n'Switch Technology	Synchronize content in the background, then switch users and conclude each migration within minutes.
Journal Migration	There are two options available, both are fully compliant, and ensure 100% preservation of email content: ▶ Journal Explosion , which takes every single e-mail exported from a Journal archive and places it into every sender/recipient on the e-mail in a hidden portion of the user's mailbox. ▶ Virtual Journal , which involves splitting the journal archive over multi-mailboxes in Office 365
Expanded source connector framework	Includes EMC SourceOne, HP Autonomy / Enterprise Vault / Dell Archive Manager / EAS. More to follow.
Automated leaver handling	Leaver's archives are detected easily in Archive Shuttle's user interface, enabling organizations to define different migration workflows, and removing the need for manual intervention.
Slipstreamed reporting	Simplifies the management of a migration, and keeps admins informed at every stage.
Record-breaking performance	Quadrotech's Advanced Ingestion Protocol (AIP) has been enhanced to provide even faster migrations.
Selective migration	Migrate what you need with Archive Shuttle's powerful filtering engine.
Offline migration	An automated two-step process enables migration via network or transportable media. Define trigger events to manage typical dependencies. Migrate to offline media to unload WAN, migrate the 'difference' online, or use pure online or offline migration.
Retention categories	Map retention categories between sites; for example, merge retention categories.
Full Chain of Custody, logging and audit	Full logging and reporting is provided during the export and import process.
Web-based admin interface	No client needs to be installed. The web interface provides full visibility of all the information you could need during an archive migration.
Support for media shipping	Migrate EV data across stores, sites, directories and even different Active Directory (AD) forests.

Key benefits	
Advanced Ingestion Protocol (AIP)	Revolutionary protocol provides significantly improved speed and stability when migrating to Exchange or Office 365 when compared to traditional EWS or MAPI transfers.
Lowest TTFI (Time to First Item)	TTFI is the speed in which a customer can get from project start, to the first item migrated. On average, Archive Shuttle completes TTFI in less than two hours.
Cloud deployment	Hosting Archive Shuttle Core and SQL Server in Quadrotech's datacenters (ArchiveShuttle.cloud) allows for rapid deployment with limited hardware and software resources needed from the customer.
Secure migration	During the migration process, email content never leaves your environment. Archive Shuttle only collects metadata about messages to track progress and report on issues throughout the migration project.



About Quadrotech.

Quadrotech enables organizations to make their Microsoft Cloud smarter, secure, and efficient, ensuring businesses get the most out of their IT investment.

By providing a suite of migration products, we help enterprises move data into and out of Office 365, or from cloud to cloud. Once the migration is complete, our advanced Office 365 reporting and security applications show how employees are using and configuring the service, and IT admins, or security and compliance teams can protect and audit their environment using detailed, filterable activity logs. Finally, we also offer a sophisticated management solution to streamline Office 365 administration, and make management simple, the tool can be used to delegate control of Office 365 to other users in the company with enhanced security and flexibility. Achieve smarter migration, reporting, security, and management with Quadrotech.

Switzerland

Quadrotech Solutions AG
Alpenstrasse 15
6304 Zug
Switzerland
+41 41 544 3800

United Kingdom

Quadrotech Solutions Ltd.
Woodlands Grange
Woodlands Lane
Almondsbury, BS32 4JY
+44 1288 271 212

USA

Quadrotech Solutions Inc.
World Trade Center Delaware
802 West Street, Suite 105
Wilmington, DE 19801
United States
+1 302 660 0166