

Archive2Anywhere Editions

- Symantec Enterprise Vault
- Symantec Enterprise Vault.Cloud
- Autonomy EAS
- EMC SourceOne
- EMC EmailXtender
- Mimoso NearPoint

Archive2Anywhere Benefits

- Fast deployment
- Full data fidelity migration
- Industry leading performance
- Legal and eDiscovery compliance
- Safely decommission legacy archive

Office 365 Migration Benefits

- Supports ingestion by leading 3rd-party archives
- Message conversion with full data fidelity
- Accelerates Office 365 migration project timelines
- Accelerates termination of legacy archive – cost savings

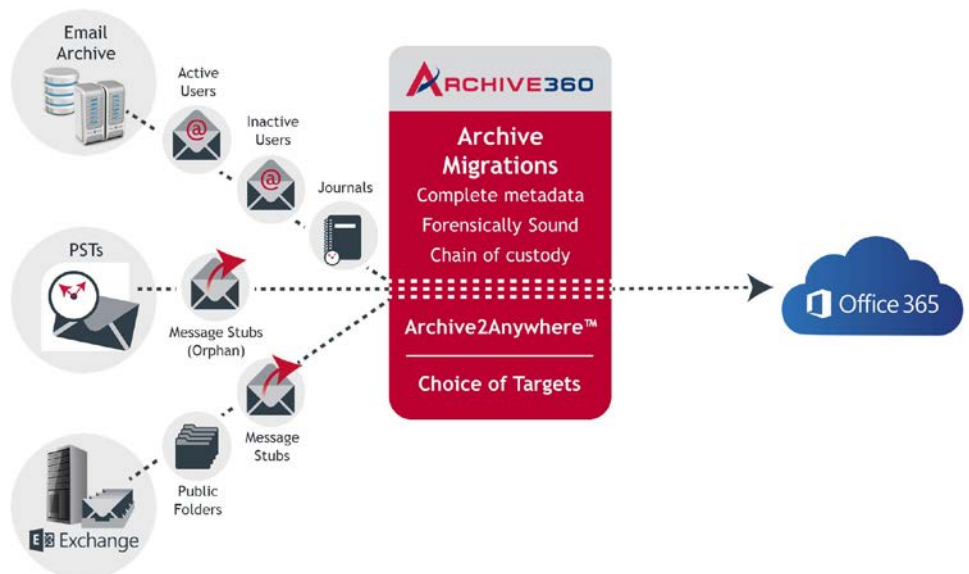
Take advantage of Microsoft Office 365 Cloud Solution

Your organization is moving to Microsoft Office 365. You plan to use integrated Microsoft Exchange and cloud-based Office 365 functionality to archive your email, as well as to manage your “live” email. Previously you relied on a third party archiving solution to manage the size of your mailbox, for compliance or to support your litigation and eDiscovery needs. You have terabytes of email stored in your archive and much of your users’ mail has been stubbed or shortcut. Your migration plan includes decommissioning your legacy email archive and migrating your archived mail to Office 365.

Introducing Archive2Anywhere™

Archive2Anywhere™ is the industry-standard email archive migration solution designed specifically to work with Microsoft Exchange and cloud-based Office 365. Archive2Anywhere migrates legacy email archive data directly into Microsoft Exchange Personal Archives with complete, original message fidelity. Archive2Anywhere is capable of running over 40 parallel mailbox extractions and performs at a rate of 5+ TBs per day for Exchange based on average message size of 200 KB.

- Extraction of raw messages and attachments including all metadata.
- Messages are processed directly into Office 365 with 99.999% accuracy.
- Preserves complete, original message fidelity for eDiscovery and regulatory requests.
- Maintains a detailed item-level audit trail for compliance and reporting.



+1 (212) 731-2438
info@archive360.com
Archive360.com

Deployment and Administration

Deployment and administration of Archive2Anywhere is fast and easy; the product deploys in less than 30 minutes. Its rich graphical user interface allows users to quickly review the archived user reports and perform data extractions at a click of a button.

High Performance Extraction and Conversion

Data extractions are extremely fast and only limited by the target repository. Archive2Anywhere is capable of running over 40 parallel mailbox extractions on a single server. Typically, Archive2Anywhere performs at a rate of 2.5+ TB per day for Office 365 based on an average message size of 200 KB.

EDiscovery and Regulatory Compliance

Archive2Anywhere extracts and copies all data in a forensically sound and legally defensible manner. The proof is in our performance – in 2015 we processed and migrated email data for 2.2 million users totaling 80 billion messages with a 99.999% success rate.

Consolidation of Exchange Shortcuts and Stubs

Email archiving solutions usually remove emails and attachments from Exchange to reduce mailbox size, leaving a pointer (called a stub or shortcut) behind pointing to the archive. Only Archive2Anywhere has the ability to remedy this very difficult situation. Archive2Anywhere queries the Exchange Server to determine the number of stubs in each user's mailbox and systematically matches message stubs in Exchange with archived messages in the archive.

About Archive360

Archive360 is the leader in email archive migration software, successfully migrating more than 10 petabytes of data for more than 500 organizations worldwide since 2012. Archive2Anywhere™, the company's flagship product, is the only solution in the market purpose-built to deliver consistently fast, predictable migration rates, with verifiable data fidelity and defensible chain of custody reporting. A global organization, Archive360 delivers its solutions through a network of specialist partners.



+1 (212) 731-2438
info@archive360.com
Archive360.com