

# FastCollect™ for Legacy Email Archives

## Accelerate your cloud migration and realize your digital transformation goals faster

Compliantly migrate your legacy email archives and data 10-20 times faster than traditional migration platforms with complete legal chain of custody.

Is your organization paying for costly legacy email archives just because access to the data may be needed? Since 2012, Archive360 has helped more organizations worldwide successfully migrate their legacy email archive data to Microsoft 365 and the cloud faster than any other vendor, saving legacy system costs.

### Why FastCollect?

Unlike other migration tools that require on-premises hardware and storage, Archive360 takes a cloud-based approach without the large footprint, reliance on the legacy vendor's aging API, and other factors that can derail a migration project containing terabytes or petabytes of data. Instead of using vendor APIs, FastCollect takes a snapshot of the legacy archive (data + metadata) straight from the source to the cloud at a data rate of 5-50 terabytes per day (depending on available bandwidth). This ensures minimal disruption to the network, no API issues, no transfer speed restrictions and full data accountability and autonomy from unhealthy or corrupt databases and indexes.

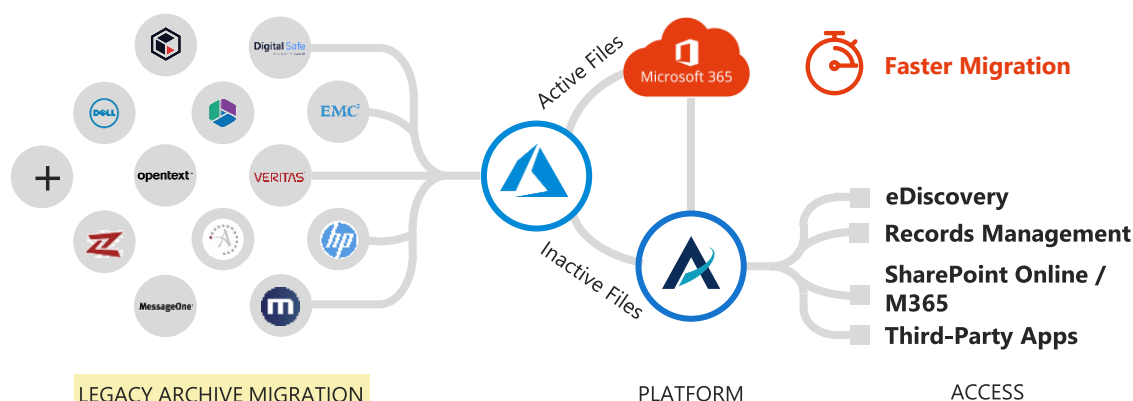
### Reduce Your Migration Time, Costs and Risks

Eliminate top migration challenges:

- **No vendor APIs required** – avoid index and database corruption and speed restrictions
- **Minimal network impact** – a simple one-to-one copy of raw data with read-only access reduces network/ security requirements
- **No email stub headaches** – in-place stub rehydration and reconciliation ensures forensically complete messages
- **Avoid potential delays** – a data insight report identifies data characteristics to facilitate migration planning and accelerate email archive decommissioning. For instance, only migrate active user data to Microsoft 365 and keep inactive user and journal data in Archive2Azure for eDiscovery and compliance purposes
- **Ensure data defensibility** – all data is preserved in its native format with no loss in data fidelity and full accountability in a complete chain of custody report

### A Better Way to Migrate Your Data

- Migrate 10-20 times faster
- Decommission your legacy system faster
- Eliminate legacy system costs
- Save money on unnecessary Microsoft 365 licenses
- Save on migration infrastructure costs
- Avoid corrupt databases and indexes
- Full data accountability
- Optimize Microsoft 365 search performance
- Meet compliance objectives



## Archive360 FastCollect™ Key Features



### Cloud-based Migration

Avoid API issues, index/database corruption, bypass network restrictions, and potential delays



### Avoid Data Explosion

Unlike most migration tools, the same email isn't duplicated for each recipient *prior* to cloud migration



### Know Inactive Users

Archive report identifies inactive user data to archive & reduce M365 migration time



### Legally Defensible

Ensure forensically complete files & full data accountability in a chain of custody report

## Archive360 FastCollect™ Legacy Email Archive Data Sources Include:

**VERITAS**  
Enterprise Vault /  
EV.Cloud

**m**  
Mimecast

**hp**  
HPCA

**PST**  
PST

**MessageOne**  
MessageOne

**Metalogix**  
Metalogix

**ZL**  
ZL Tech

**DELL**  
Dell AM

**Commvault**  
Commvault

**Digital Safe**  
Now Part of Simarsh  
DigitalSafe

**EMC²**  
SourceOne /  
Email Extender

**AXS-one**  
AXS-One

**opentext**  
Email Archive

**Autonomy**  
EAS / NearPoint

**Gwava**  
Retain

**Zovy**  
Zovy

## Four Steps to Data Discovery & Accelerated Migration

- **Step 1: Discovery & Faster Migration**  
An archive insight report identifies inactive user data you can elect to archive and access for eDiscovery and compliance purposes rather than migrate to M365.
- **Step 2: High-Speed Transfer**  
Collect and copy up to 60 terabytes of raw compressed archive data to the Azure Cloud in a matter of days.
- **Step 3: High Speed Migration to M365**  
Based on the Archive Insight Report, select those email archives to migrate to M365, rehydrate stubs/shortcuts in place, reconcile them, and migrate the selected items, validating each one to ensure it is free from corruption.
- **Step 4: Final Report with Chain of Custody**

## Why Not Migrate All Data to Microsoft 365 (M365)?

- **You have a strict migration deadline**  
The more data you migrate the longer it will take
- **Save legacy archive costs**  
Decommission your legacy archive faster
- **Limit M365 license costs**  
Archiving inactive user data reduces your M365 license costs
- **Optimize M365 eDiscovery search performance**  
The more data to index and search, the slower you receive search results
- **Avoid potential legal and eDiscovery issues**  
Storing inactive user data in a shared mailbox makes finding and defending the data costly

## About Archive360

Archive360 is the enterprise information archiving company that businesses and government agencies worldwide trust to securely migrate their digital data to the cloud, and responsibly manage it for today's regulatory, legal and business intelligence obligations. This is accomplished by applying context around the search, classification, and indexing of data including files, videos, and emails - all while allowing organizations to maintain full control over privacy, access, and compliance. Archive360 is a global organization that delivers its solutions both directly and through a worldwide network of partners. Archive360 is a Microsoft Cloud Solution Provider, and the Archive2Azure™ solution is Microsoft Azure Certified. To learn more, visit [www.archive360.com](http://www.archive360.com).



Copyright © 2023 Archive360, Inc. Archive360 and Archive2Azure are trademarks or registered trademarks of Archive360, Inc. The list of trademarks is not exhaustive of other trademarks, registered trademarks, product names, company names, brands and service names mentioned herein are property of Archive360, Inc., or other respective owners. All rights reserved

A360DS03102023