

Secure Migration for PSTs

Automated, Secure PST Discovery and Migration to Your Azure Cloud

One of the most time-consuming activities when migrating an email system (and legacy email archive) is discovering all the individually owned and managed PSTs employees have created and kept over the years. Neglecting to migrate these PSTs can cause significant issues for an organization later. This includes compromising the company's historical (email) record, reducing employee productivity, risking non-compliance with regulatory requirements, and raising the cost and risk of your eDiscovery processes. Organizations need the ability to quickly and easily locate and migrate all enterprise PSTs in a legally defensible manner, no matter where they're hiding. Archive360's secure migration for PSTs does just that.



Product Highlights

Archive360 for PSTs is a fully automated PST discovery and migration solution that ensures ALL metadata, message stubs and message content are located, rehydrated, migrated, deleted, and audited in a manner ensuring full legal and regulatory compliance.

With Archive360, you can scan your enterprise, including individual desktops, for all or select PSTs and confirm the location, size, utilization and owner. Archive360 migrates all PST content, including message stubs, in a legally defensible manner, removing the risk of spoliation, fines, and loss of case. A complete item level audit and exception report is generated upon completion. Archive360 enables you to:

- Scan and locate all PSTs within the enterprise, including desktops
- Report on the location, size, and number of items in all PSTs
- Report on the utilization and identify specific PST owners
- Fully rehydrate (recombine) all archived messages with mailbox message stubs
- Migrate PSTs to the chosen target repository such as Office 365, Azure, or Exchange
- Generate complete item-level audit and exception reports

Migration Options

Migrate directly to:

- Microsoft Exchange
- Microsoft 365
- Microsoft Azure
- Gmail with Google Vault
- Third party archive (including Archive360)

Multi-stream Data Processing

- PST target

 7.2+ TB per day
 per server
- Exchange On-Premises5.0+ TB per day per server
- Microsoft 3652.5 + TB per day per server
- Gmail /
 Google Vault
 600 GB per day
 per server (Google
 API throttle limit)



Product Features and Benefits

- Automated search and collection
 Search local drives, attached removable media and sync'd cloud accounts such as Microsoft OneDrive for all or select PSTs.
- Optional manual collection
 Browse specific target location on desktops, file directories and shared folder locations for PSTs.
- Pre-migration analysis
 Scan the contents of each PST file to identify the location, utilization, all messages/attachments and size generating a report for each PST.
- PST ownership confirmation
 Identify owners by name, file path, or a combination, including uploading a csv file or identify owner using Heuristics, i.e. opening the PST File and scan the contents to identify the owner.

- Automated migration to Microsoft 365 / Exchange Select PST files or add all discovered PSTs to the migration queue. Monitor migration progress at both item-level and PST level.
 - In-flight stub rehydration
 Report the number of stubs and size within a PST file and perform in-flight stub rehydration as each message is moved to Microsoft 365 / Exchange.
 - **Data Fidelity**MAPI validation of data enduring full data fidelity and authenticity. Perform message level reconciliation and full exception reporting, remediation and reprocessing of all failed messages.
- Full audit reporting for compliance
 Full item-level and PST level reporting for entire
 migration, including exception reporting of failed
 messages for compliance.

System Requirements

Application / Migration Server	 Windows 2008 R2 Standard / Enterprise 64bit CPU: 16 cores RAM: 16 GB of RAM Application HDD: 40 GB Archive Disk Storage: Archive grade or better (SATA, SAN or NAS)
Software Requirements	 Microsoft Outlook 2007 / 2010 / 2013 32-bit Microsoft .NET Framework 4.5 Click here Disable User Account Control (UAC)
Microsoft SQL Server	 Microsoft SQL 2005 / 2008 Standard or Enterprise CPU: 16 cores RAM: 16 GB of RAM Disk Storage: Medium performance grade (SATA or SAN) NOTE: The Archive360 database can reside on the same SQL server where the email archive database resides. An alternate SQL server can also be used.

About Archive 360

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 Archive2AzureTM solution is Microsoft Azure Certified. To learn more, visit www.archive360.com.

Copyright © 2020 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



A360DS10200021