Migration Options

Migrate directly to:

- Microsoft Exchange
- Microsoft Office 365
- Microsoft Azure
- Gmail with Google Vault
- Third party archive

Multi-stream Data Processing

- PST target 7.2+ TB per day per server
- Exchange On-Premise 5.0+ TB per day per server
- Office 365
 2.5+ TB per day per server
- Gmail / Google Vault
 600 GB per day per server (Google API throttle limit)

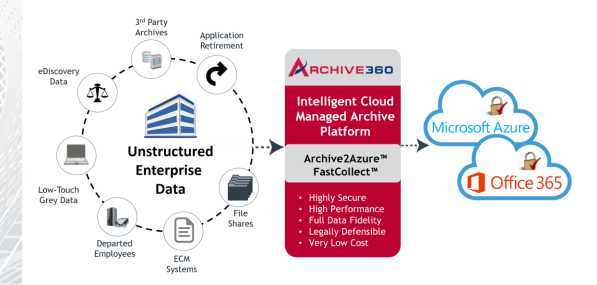
Migrating from Enterprise Vault.cloud

Your organization has relied on Symantec Enterprise Vault.cloud email archiving software to manage your Exchange mailbox size, as well as for compliance and eDiscovery. Today, however, your archiving solution no longer meets your business needs; your organization is moving to a cloud-based email system such as Office 365 or Gmail. Or your archiving vendor may have been acquired or gone out of business, leaving you with unsupported or obsolete technology.

Whatever your situation, you now face the challenge of deciding how to address your email archiving needs in the future and what to do with the terabytes of email stored in your archive. You also have to consider how best to decommission your Enterprise Vault.cloud legacy email archive and migrate the archive content. You are concerned about data fidelity and access to archived mail that has been stubbed or shortcut.

Product Highlights

FastCollect[™] EV.cloud Edition is the premier email archive migration solution designed specifically to work with Enterprise Vault.cloud. FastCollect is fully integrated with Enterprise Vault.cloud APIs for faster, more accurate extractions. FastCollect extracts messages and attachments including metadata directly from Enterprise Vault.cloud and ensures full legal defensibility. It maintains an itemlevel audit trail for compliance reporting and preserves complete, original message fidelity for eDiscovery and regulatory requests. Messages are processed directly into your choice of targets with 99.99% accuracy.





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Product Features and Benefits

Utilizes a multi-threaded, multi-server platform

Provides the highest performance and accuracy of all migration solutions

- **Uses native Enterprise Vault.cloud APIs** Enables search and filtering of emails by custodian, date range and other criteria
- Does not require indexing or data gathering before extraction Begin message extraction within minutes of installation unlike other solutions that take days or weeks to index before start

- Message level chain of custody reporting Legally defensible reporting reduces eDiscovery risk
- Intuitive and powerful graphical user interface

Less time needed for training – faster time to migration

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)
• Microsoft Outlook 2007 / 2010 / 2013 32-bit
Microsoft .NET Framework 4.5 Click here
Disable User Account Control (UAC)
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 FastCollect database can reside on the same SQL server
where the email archive database resides. An alternate SQL server can
also be used.

About Archive360

Archive360 is the world's leading provider of data migration and management solutions for the Microsoft cloud. Since 2012, Archive360 has securely migrated tens of petabytes into the Microsoft Cloud with record-breaking speed, verifiable data fidelity, and legally defensible chain of custody. Archive360's FastCollect solution is the industry's first compliance and unstructured data storage and management solution based on the Microsoft Azure platform. 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, please visit: www.archive360.com.

System Requirements