



Product Overview
Archive2Anywhere™

From **Archive360**

Archive2Anywhere for Email Archive Migration

Archive2Anywhere™ is the premier email archive migration solution designed specifically to work with all the leading email archiving solutions. Archive2Anywhere tightly integrates with the archive solution to ensure fast, forensically defensible email migration directly into Microsoft Exchange personal archives, Office 365, Gmail with Google Vault, other third party email archives, PST containers, and EML or MSG formats.

Archive2Anywhere uniquely operates at the object level and does NOT require the use of archive solution APIs. This avoids the problems associated with extraction APIs, which are known to be sluggish and inconsistent and lack defensible reconciliation reporting capability, required in legal and regulatory situations. Utilizing Archive2Anywhere for your email archive migration, you can be assured of the highest performance, most complete and legally defensible email archive migration available.

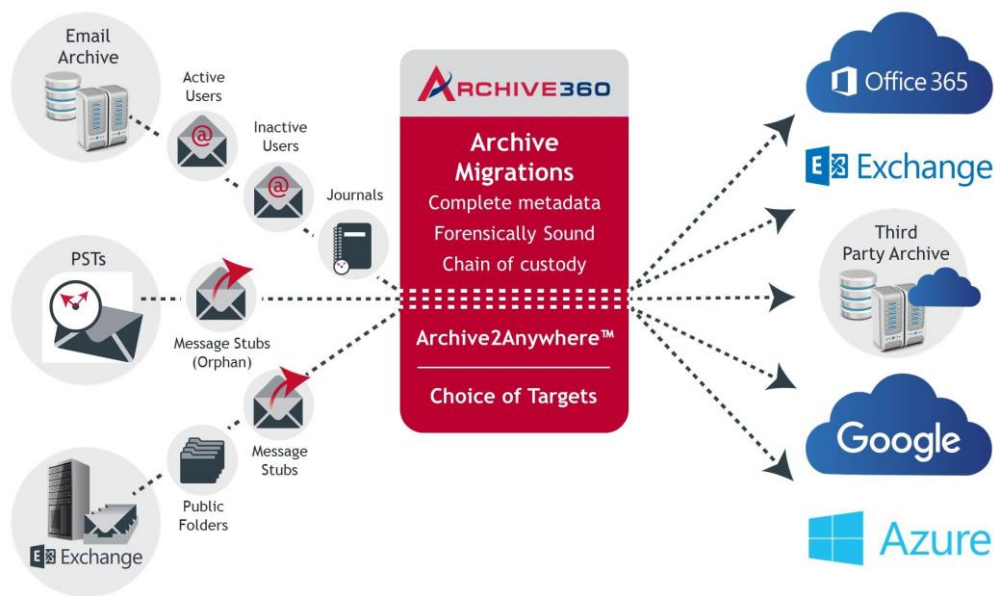
The Archive2Anywhere architecture is based on established Microsoft technologies and runs on standard virtual or physical servers. It is an application-intelligent solution providing deep integration with Exchange on-premises Exchange Online and Office 365. Archive2Anywhere combines tight application integration, high performance and re- porting in a single, easy to install solution.

Archive2Anywhere Editions:

- Symantec Enterprise Vault
- Symantec Enterprise Vault.cloud
- Autonomy EAS
- EMC SourceOne
- EMC EmailXtender
- Mimosa NearPoint
- Dell MessageOne
- McAfee MX Logic
- AXS-One
- ArchiveOne/C2C
- Gwava

Migration Options:

- Native Exchange Formats: MSG, PST
- Microsoft Exchange 2007 – 2016



DEPLOYMENT AND ADMINISTRATION

Deployment and administration of Archive2Anywhere is effortless. The product deploys quickly and the time-to-utility is as little as 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. Dashboards allow real-time system monitoring and are tied with “Call Home” notification services. During the extraction process, the archive system can stay live and archiving with end user access or turned off partially or completely.

HIGH PERFORMANCE EXTRACTION

Archive2Anywhere is a different kind of migration product – one designed from the ground up for fast and efficient data migrations. Archive2Anywhere requires no indexing (or gathering) of the archive which can take days or weeks to the total migration time. It integrates directly with the legacy archive SQL and data volumes to find and extract data in a manner that is fast and legally defensible. Multi-threading allows for efficient and responsive Legacy Archive SQL reads and rapid data volume reads – on average, a standard server can run in excess of 300 parallel extractions.

DATA ACCURACY & DATA FIDELITY

Archive2Anywhere strives to make sure all archive data and metadata is preserved in its native format and ingested with 100% fidelity. Archive2Anywhere relies on the legacy archive SQL DB structure and data volumes to correctly identify the message metadata and all of its components located on the data volume. Archive2Anywhere ensures that all messages belonging to a user (active or inactive) are fully identified and all possible data volumes where a message could have been stored are identified. Archive2Anywhere use a proprietary MAPI properties validation engine and identifies messages that have missing recipients, corrupt senders, corrupt attachments and wrongly encoded message bodies and more. All corrupt messages are flagged and noted in a legally defensible exception report.

EDISCOVERY AND REGULATORY COMPLIANCE

Archive2Anywhere adheres to all major compliance regulations, such as Sarbanes-Oxley, SEC 17a-4, broker/dealer regulation and HIPAA and has reconciled in excess of 80 billion message items across hundreds of customers. Archive2Anywhere identifies, reconciles and extracts all data in a forensically sound and legally defensible manner. The system maintains the custodian-to-data relationship during every step of the migration process and provides detailed, item-level reporting during the migration process and upon completion.

CONSOLIDATION OF EXCHANGE STUBS AND SHORTCUTS

Archive2Anywhere uses a proprietary Stub/Shortcut Management process that does not simply delete the stub in Exchange and replace it with a “new message”. It actually recombines the stub with the body and any attachments of the archived email. This Stub Management process is uniquely able to find and reconcile Exchange stubs with the original archived messages, and remove leftover stubs from the Exchange server in a forensically defensible process.

FEATURES AND BENEFITS

FEATURE	BENEFIT
Fast Installation and Deployment	Start your migration process quickly. Typical installation is up and running in less than 30 minutes.
High Performance Extraction and Scalability	Data extractions are extremely fast 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 over five 5+ TBs per day based on average message size of 200 KB.
Full Compliance and eDiscovery	Archive2Anywhere is capable of complete, original message fidelity providing defensible response to eDiscovery orders and regulatory information requests. Based on message selection criteria, Archive2Anywhere can extract all known email versions for eDiscovery and compliance.
Data Fidelity and Message Selection Criteria	Archive2Anywhere extracts raw messages and attachments including all metadata and reconstitutes them into the original Exchange MSG format for “error-free” data extraction. Message selection is by date, custodian and all email versions, last email version or deleted email.
Flexible Options for Message Migration and Export	Archive2Anywhere is capable of processing messages directly into Exchange Personal Archive, Office 365 and Gmail with Google Vault. Archive2Anywhere can also export to PST files for eDiscovery and/or for input into third party email archive solutions.
Exception Handling	Archive2Anywhere is capable of restoring corrupted emails and creating a valid MSG file. Corrupt emails can result from corrupt folder structures, corrupt or lost message bodies or corrupt or missing sender information.
Audit Trail & Reconciliation	Archive2Anywhere maintains a detailed audit trail for compliance and reporting. It tracks the number of items expected to be extracted and the number of items actually extracted and the number of items with exceptions.
Graphical User Interface	Archive2Anywhere is operated using an intuitive Graphical User Interface (GUI) that controls the entire extraction process including extraction rules, export targets, and reporting.

SYSTEM REQUIREMENTS

<p>Application / Migration Server</p>	<ul style="list-style-type: none"> • Windows 2008 R2 Standard / Enterprise 64bit • CPU: 16 8 cores • RAM: 16 8 GB of RAM • Application HDD: 100 40 GB • Archive Disk Storage: Archive grade or better (SATA, SAN or NAS)
<p>Software Requirements</p>	<ul style="list-style-type: none"> • Microsoft Outlook 2007 / 2010 / 2013 32-bit • Microsoft .NET Framework 4.5 Click here • Disable User Account Control (UAC)
<p>Microsoft SQL Server</p>	<ul style="list-style-type: none"> • Microsoft SQL 2005 / 2008 Standard or Enterprise • CPU: 16 4 cores • RAM: 16 8 GB of RAM • Disk Storage: Medium performance grade (SATA or SAN) <p>NOTE: The Archive2Anywhere database can reside on the same SQL server where the email archive database</p>

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.

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