

# FastCollect™ for Legacy File System Migration

Accelerate legacy file system retirement and centralize the management of your data throughout its lifecycle.

Compliantly migrate your legacy file system 20X faster than traditional migration platforms with full fidelity & chain of custody.

Considering decommissioning a costly legacy file system and migrating its data to the cloud to improve data accessibility? Since 2012, Archive360 has helped more organizations worldwide successfully migrate their legacy data to the cloud faster than any other vendor, saving hardware and licensing costs and manual effort.

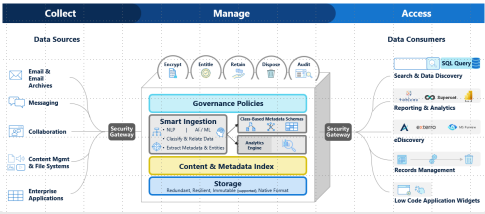
### Why FastCollect?

Unlike traditional migration tools that rely on the legacy vendor's API, migrate data serially, and are susceptible to other factors that can derail a migration project containing terabytes or petabytes of data, FastCollect is built to leverage the tremendous scalability of a cloud native infrastructure without database overhead. With read-only access to the source, ensuring data protection, it scans the file share (NAS, SMB, CIFS), identifies the location, size, type, utilization, and owner of the files, then, based on your policies, copies, collects, classifies, validates and natively stores them in a legally defensible manner. It scales to migrate files and metadata in parallel data streams as quickly as needed. This ensures minimal network disruption, no API issues, no transfer speed restrictions (other than bandwidth), 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 oneto-one copy of raw data with read-only access reduces network/ security requirements.
- Policy-driven collection Collection policies can automatically configure metadata values and collect metadata from files, folder paths, field mapping or a control file
- 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
- Optimize data storage, security and governance Archive360 Platform uses less-costly cloud object storage, unmatched access controls, and Al services to protect, classify, enrich (audio/video transcription, language translation, and more) data to facilitate data discovery, review, and compliance.



A Better Way to Migrate & Manage Your Data

- Migrate 20X faster to the cloud (Archive360 Platform)
- Deploy on-premises or in the cloud with minimal architectural impact
- Decommission your legacy system faster
- Eliminate legacy system costs
- Save on migration infrastructure costs
- Full data accountability
- Optimize active file share search performance
- Centralize the management of data growth, risks and costs
- Meet compliance objectives
- Avoid vendor lock-in



## **Archive360 FastCollect™ Key Features**



#### **Cloud-Powered Migration**

Avoid API issues, database bottlenecks, bypass network restrictions, and potential delays



#### **Lower Costs**

Retire legacy file systems and their associated costs faster, optimize storage and accelerate eDiscovery



#### **Less Risk**

Remove data from operational systems and reduce number of people who have access



#### **Legally Defensible**

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

### Archive360 FastCollect™ Legacy File System Data Sources Include:

SMB, NTFS, CIFS, & NFS Protocols

NetApp <sup>*</sup>	HITACHI	DØLLEMC ECS	EMC <sup>2</sup>	ISILON
NetApp (SMB Only)	HDS HCP	ECS	Centera	Dell EMC

# Three Steps to Accelerated Migration & Data Discovery

- Step 1: High Speed Transfer
   Collect up to 60 terabytes of raw legacy file share data to Archive360 Platform in a matter of days.
- Step 2: Faster Migration & Discovery
  In addition to legacy file share data migration, automatically analyze, collect, and replicate active file share data from all types of operational systems (communication, collaboration, file system, content management, and structured business applications) according to your data management policies. You can access and manage all data for eDiscovery and compliance purposes without going to the source.
- Step 3: Report with Chain of Custody
   Validate each migrated item to ensure it is free from corruption and you can demonstrate authenticity.

# Enable Artificial Intelligence (AI) & Machine Learning (ML)

- Access previously untapped data sources
  Give AI/ML teams new data to train their models.
- Reduce data discovery time
   Find cross-system data in a single search.
- Reduce data preparation time
   Consistent, systematic classification of data during collection facilitates data preparation and accelerates modeling and analysis.
- Reduce data processing and storage costs
   Archive aged generative AI workloads out of operational systems to save compute and storage costs
- Protect sensitive data and ensure compliance
   Archive aged generative AI workloads to limit access
   and meet retention/disposition requirements

### **About Archive360**

Archive360 is the unified data governance company transforming how organizations identify, collect, manage, and act on their data. Businesses and government agencies worldwide rely on the security, scalability, and scope of our cloud-native platform to address their increasing data governance obligations across growing volumes of disparate data. With Archive360, our customers are eliminating data silos, securing data access, increasing data insights, while reducing cost and risk. 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 Archive2AzureTMsolution is Microsoft Azure Certified. To learn more, please visit https://www.archive360.com.



Copyright © 2024 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

A360DS01222024