

# StorageX 8.0® Key Capabilities

## ANALYZE

- Discover file storage resources based on industry standards SMB, NFS, S3, Microsoft DFS, Windows and Linux. Deeper hardware discover via API Integration with EMC Isilon OneFS, EMC VNX OE for File, IBM Cloud Object Storage, NetApp Data ONTAP 7G, NetApp Data ONTAP 8, NetApp StorageGRID.
- Visualize file storage infrastructure relationships and their correlations from Namespace, File Server, shares, exports, volumes, qtrees, folders, to individual files or S3 buckets to individual files.
- Analysis Portal provides file system health, usage, age, size, activity, type, top consumers and potential savings analytics. It provides the ability to explore based on file name, location, creation, last access, attributes, SID and turn insights into storage actions.
- Analyze scanned file data based on file metadata and custom tags and generate reports on your resources. Use data analysis to determine which files need to be moved, copied or archived.
- Reporting enhanced to add intelligent and dynamic views of your file storage infrastructure.
- Access Control reporting on users ownership of files, groups ownerships of files. Export to Excel for deep analysis.
- Take Action by converting analyzed data and plans into StorageX policy actions such as file archive, copy or move.

## MOVE

- Universal Data Engine (UDE) is the engine that powers the StorageX file management platform. UDE's distributed client/server architecture is massively scalable and can support thousands of storage resources from one central location. It is based on industry standards, supporting SMB, NFS, and S3.
- StorageX Retrieval Portal is used to find and retrieve archived data on the object storage resource(s) to which you have access. As an administrator, retrieve archived data and move to alternate location for any user.
- Use StorageX central management console to provision heterogeneous file storage resources. CIFS shared folders, NFS Exports, Data ONTAP volumes, qtrees and SNAPMirrors. For S3 compliant storage systems, the central management console can provision S3 buckets.
- Automated data movement policies facilitate the transfer, or migration, of SMB/NFS source files to S3 Object storage and traditional file storage resources. Move an entire share or export to a new share or export.
- Automated access control security management for Software Identifiers (SIDs). Make changes to SIDs, remove orphan SIDs and preserve SIDs during file movement. SID information is preserved in S3 to be able to rebuild.
- Custom metadata transformation. Change file attributes and mode bits and add custom metadata to scanned file and transfer to S3 Object. Metadata is preserved in S3 to be able to rebuild.
- Cutover Estimation estimates data movement time. Use to decide when "cutover" will occur, or when you will stop sharing the source and start redirecting users to the file data in the new location.

## MANAGE

- StorageX manages automated, policy-driven workflows for Phased Migration, Archival Migration, Disaster Recovery, Replication, Namespace Backup and File System Restructuring.
- Supported storage resources include Windows and Linux, Data ONTAP, VNX OE for File, OneFS, CIFS/NFS client computers, IBM Cloud Object Storage, StorageGRID and S3-compliant object storage.
- StorageX Retrieval Portal is used to find and retrieve archived data on the object storage resource(s) to which you have access. As an administrator, manage retrieval requests and search for and retrieve specific archived files for any user.
- StorageX Archive moves unstructured files to economical object storage for long term retention based on analytics. StorageX takes each file you want to archive and converts to S3 object format. Archived files are retrieved using the new StorageX Retrieval Portal or directly from the object repository via a RESTful API.
- StorageX File Tiering uses analytics to drive share or export movement based on the dataset and your query criteria. You identify a set of matching shares/exports to be moved and streamline moving them.
- StorageX namespace management abstracts a physical file storage environment into a logical, business-focused view. Use in conjunction with migration policies to automatically update DFS namespace links that reference the old source to the new destination during the cutover phase.
- StorageX namespace management enables users to fail-over and fail-back namespaces and the underlying file storage resources for complete disaster recovery readiness.
- StorageX Disaster Recovery policies create a single pane for managing environments. Administrators can monitor shares, folders, and volumes for availability, transparently failing over users to alternate storage devices based on predefined policies.
- StorageX File Replication supports files of any size or in any distance, and supports distributed, heterogeneous data environments for CIFS or NFS compatible storage. Using granular policies to enable monitoring of replication jobs.
- Manage security file access controls with policies to monitor and map SIDs from the source to the destination using one or more SID mapping rules. You can replace any SID in a CIFS security descriptor with any other SID and even translate SIDs across domains.

## MODERNIZE

- Make StorageX the core of your storage management strategy. Move files from NAS to Object and NAS to NAS, and avoid the technology lock-in that results from products that operate in the data path.
- StorageX 8.0 introduces integrated file scanning and a repository to store full details on scanned file data. Add custom tags to data that has been scanned. This rich set of standard and custom metadata is fed into the policy engine to drive data migration for file or object.
- StorageX SDK provides APIs for dynamic file management operations. These APIs allow for enterprise management applications, business applications, or development applications to directly invoke StorageX data management actions such as archive, delete, copy, or transform files.
- Coupling object conversion with analytics provides a robust mechanism for identifying files to move to low-cost object storage for long term archival and file tiering. Archived files can be retrieved using the new StorageX Archive UI or directly from the object repository via a RESTful API.

## New in 8.0

- New IBM Cloud Object Storage, NetApp StorageGRID and S3-compliant object storage.
- New IBM Cloud Object Storage, NetApp StorageGRID and S3-compliant object storage.
- New Analysis Portal
- New custom tags and metadata
- New dynamics views of storage resources
- New views of ACLs
- Added S3 Compliant Storage Support
- Added S3 Compliant Storage Support
- New Retrieval Portal
- S3 Compliant Storage bucket provisioning
- Added S3 Compliant Storage Support
- Added S3 Compliant Storage Support
- Added S3 Compliant Storage Support
- Added S3 Compliant Storage Support
- Added S3 Compliant Storage Support
- New IBM Cloud Object Storage, NetApp StorageGRID and S3-compliant object storage.
- New Retrieval Portal
- New Archive to S3 Compliant Storage
- New File Tiering to NAS Storage



# ANALYZE

Discover file storage resources based on industry standards SMB, NFS, S3, Microsoft DFS, Windows and Linux. Deeper hardware discover via API Integration with EMC Isilon OneFS, EMC VNX OE for File, IBM Cloud Object Storage, NetApp Data ONTAP 7G, NetApp Data ONTAP 8, NetApp StorageGRID.

Visualize file storage infrastructure relationships and their correlations from Namespace, File Server, shares, exports, volumes, qtrees, folders, to individual files or S3 buckets to individual files.

Analysis Portal provides file system health, usage, age, size, activity, type, top consumers and potential savings analytics. It provides the ability to explore based on file name, location, creation, last access, attributes, SID and turn insights into storage actions.

Analyze scanned file data based on file metadata and custom tags and generate reports on your resources. Use data analysis to determine which files need to be moved, copied or archived.

Reporting enhanced to add intelligent and dynamic views of your file storage infrastructure.

Access Control reporting on users ownership of files, groups ownerships of files. Export to Excel for deep analysis.

Take Action by converting analyzed data and plans into StorageX policy actions such as file archive, copy or move.

## New in 8.0

New IBM Cloud Object Storage, NetApp StorageGRID and S3-compliant object storage.

New IBM Cloud Object Storage, NetApp StorageGRID and S3-compliant object storage.

New Analysis Portal

New custom tags and metadata

New dynamics views of storage resources

New views of ACLs

Added S3 Compliant Storage Support



## MOVE

Universal Data Engine (UDE) is the engine that powers the StorageX file management platform. UDE's distributed client/server architecture is massively scalable and can support thousands of storage resources from one central location. It is based on industry standards, supporting SMB, NFS, and S3.

StorageX Retrieval Portal is used to find and retrieve archived data on the object storage resource(s) to which you have access. As an administrator, retrieve archived data and move to alternate location for any user.

Use StorageX central management console to provision heterogeneous file storage resources. CIFS shared folders, NFS Exports, Data ONTAP volumes, qtrees and SNAPMirrors. For S3 compliant storage systems, the central management console can provision S3 buckets.

Automated data movement policies facilitate the transfer, or migration, of SMB/NFS source files to S3 Object storage and traditional file storage resources. Move an entire share or export to a new share or export.

Automated access control security management for Software Identifiers (SIDs). Make changes to SIDs, remove orphan SIDs and preserve SIDs during file movement. SID information is preserved in S3 to be able to rebuild.

Custom metadata transformation. Change file attributes and mode bits and add custom metadata to scanned file and transfer to S3 Object. Metadata is preserved in S3 to be able to rebuild.

Cutover Estimation estimates data movement time. Use to decide when "cutover" will occur, or when you will stop sharing the source and start redirecting users to the file data in the new location.

### New in 8.0

Added S3 Compliant Storage Support

New Retrieval Portal

S3 Compliant Storage bucket provisioning

Added S3 Compliant

Storage Support

Added S3 Compliant Storage Support

Added S3 Compliant Storage Support



# MANAGE

StorageX manages automated, policy-driven workflows for Phased Migration, Archival Migration, Disaster Recovery, Replication, Namespace Backup and File System Restructuring.

Supported storage resources include Windows and Linux, Data ONTAP, VNX OE for File, OneFS, CIFS/NFS client computers, IBM Cloud Object Storage, StorageGRID and S3-compliant object storage.

StorageX Retrieval Portal is used to find and retrieve archived data on the object storage resource(s) to which you have access. As an administrator, manage retrieval requests and search for and retrieve specific archived files for any user.

StorageX Archive moves unstructured files to economical object storage for long term retention based on analytics. StorageX takes each file you want to archive and converts to S3 object format. Archived files are retrieved using the new StorageX Retrieval Portal or directly from the object repository via a RESTful API.

StorageX File Tiering uses analytics to drive share or export movement based on the dataset and your query criteria. You identify a set of matching shares/exports to be moved and streamline moving them.

StorageX namespace management abstracts a physical file storage environment into a logical, business-focused view. Use in conjunction with migration policies to automatically update DFS namespace links that reference the old source to the new destination during the cutover phase.

StorageX namespace management enables users to fail-over and fail-back namespaces and the underlying file storage resources for complete disaster recovery readiness.

StorageX Disaster Recovery policies create a single pane for managing environments. Administrators can monitor shares, folders, and volumes for availability, transparently failing over users to alternate storage devices based on predefined policies.

StorageX File Replication supports files of any size or in any distance, and supports distributed, heterogeneous data environments for CIFS or NFS compatible storage. Using granular policies to enable monitoring of replication jobs.

Manage security file access controls with policies to monitor and map SIDs from the source to the destination using one or more SID mapping rules. You can replace any SID in a CIFS security descriptor with any other SID and even translate SIDs across domains.

## New in 8.0

Added S3 Compliant Storage Support

New IBM Cloud Object Storage, NetApp StorageGRID and S3-compliant object storage

New Retrieval Portal

New Archive to S3 Compliant Storage

New File Tiering to NAS Storage



# MODERNIZE

Make StorageX the core of your storage management strategy. Move files from NAS to Object and NAS to NAS, and avoid the technology lock-in that results from products that operate in the data path.

StorageX 8.0 introduces integrated file scanning and a repository to store full details on scanned file data. Add custom tags to data that has been scanned. This rich set of standard and custom metadata is fed into the policy engine to drive data migration for file or object.

StorageX SDK provides APIs for dynamic file management operations. These APIs allow for enterprise management applications, business applications, or development applications to directly invoke StorageX data management actions such as archive, delete, copy, or transform files.

Coupling object conversion with analytics provides a robust mechanism for identifying files to move to low-cost object storage for long term archival and file tiering. Archived files can be retrieved using the new StorageX Archive UI or directly from the object repository via a RESTful API.

## New in 8.0

Added S3 Compliant Storage Support

Added S3 Compliant Storage Support

Added S3 Compliant Storage Support

Added S3 Compliant Storage Support

Copyright © 2017 Data Dynamics, Inc. All Rights Reserved.

The trademark Data Dynamics is the property of Data Dynamics, Inc. StorageX is a registered trademark of Data Dynamics Inc. All other brands, products, or service names are or may be trademarks or service marks of, and are used to identify, products or services of their respective owners.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any software, software feature, or service offered or to be offered by Data Dynamics, Inc. Data Dynamics, Inc. reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact a Data Dynamics sales office for information on feature and product availability. Export of technical data contained in this document may require an export license from the United States government.

## About Data Dynamics

Data Dynamics is a leader in intelligent file management solutions that empower enterprises to seamlessly analyze, move, manage and modernize critical data across hybrid, cloud and object-based storage infrastructures for true business transformation. Its award-winning StorageX platform eliminates vendor lock-in and provides a policy-based, storage management platform to provide the insight, agility, and operational efficiency to transform your data assets into competitive advantage. Used today by 24 of the top Fortune 100 companies, StorageX has optimized more than 160 PB of storage, saving more than 80 years in project time and \$80 million in total storage costs. For more information, please visit: [www.datadynamicsinc.com](http://www.datadynamicsinc.com).