

StorageX 7.7 Data Sheet

StorageX Automated, Policy-Based File Data Mobility and Management



Essentials

Fully automated, policy-driven file data mobility and management for CIFS and NFS data

Intuitive user interface

API integration with NetApp Data ONTAP & EMC Isilon OneFS and VNX OE for File

Three-phase copy process delivers a fast and consistent migration with minimal user disruption

Supports file data migrations at both aggregate (NAS device/volume/qtree and tree quota) as well as granular (share-to-share and export-toexport) levels

Proprietary algorithms determine optimal multithreading for maximum copy performance

Quality of Service (QOS) controls allows bandwidth throttling to preserve network resources for business activities during migration

Migration Projects manage the entire migration workflow, from initial baseline copy, to incremental copies to keep data in sync, to the final cutover

DFS namespaces management, including replication, HA and namespace updates during migrations

No scripting or advanced skills required

Data Dynamics® StorageX™ provides a single pane view to automate data mobility for migration, consolidation, and archiving of unstructured data in complex file storage environments.

This automated, policy-based approach to file storage management maximizes the value of data to business and minimizes risk, user downtime, cutover windows, and other disruptions related to file storage migrations, rebalancing, consolidations, and tech refreshes.





StorageX leverages the strength and versatility of the proprietary technology in our Policy Engine to empower our customers to manage their data mobility needs. This underlying technology powers our key features:

Phased Migration

StorageX Phased Migration Policies provide a three-phased approach to data migration, including initial copy, incremental copies, and final synchronization.



The initial phase copies unlocked data in the background while preserving the original access path for users. Continuous incremental copies replicate new, previously locked, or recently modified files from the source to the destination. In the final synchronization or cutover phase, StorageX blocks access to the source, performs a short final sync to copy any new files recently added or updated, and then shares the new destination with users. This phased, programmatic approach with clearly-defined migration phases and processes increases predictability and reduces cutover windows and migration risks.

Phased Migration policies provide options to specify how to manage security settings and file attributes during the migration process.



Migration Projects StorageX Migration Projects allow movement of NAS devices with central control and management. Instead of migrating data at the share or export level, Migration Projects migrate data at a NAS device or volume level.

Projects begin with a design phase that creates source and destination mappings, followed by an analysis phase that validates mappings using a rulesbased Migration Project engine. During its analysis, StorageX identifies any conflicts or issues and allows changes or corrections.

The design and validation phase is extremely valuable, as multiple designs can be created, providing options to pick the best design for a particular environment. After validation and execution of the design, StorageX automatically provisions destinations and creates the migration policies associated with the design. StorageX then uses the policies to migrate CIFS shared folders, NFS exports, file attributes, and permissions from sources to destinations.

About Data Dynamics

Data Dynamics is a leading provider of unstructured data management solutions that enable the agile discovery, analysis, optimization, migration and management of large data assets across the information lifecycle.

Its award-winning StorageX product suite eliminates multivendor storage silos providing enterprises with an intelligent, policy-based, cloud storage management platform to empower data portability, usability and insight for business agility and operational efficiency.

StorageX has been adopted by hundreds of enterprise customers, Fortune 500 companies, and large municipal governments to increase storage portability for the simplified adoption of next-generation heterogeneous datacenter and cloud infrastructures.

www.datadynamicsinc.com



Disaster Recovery

In addition to ensuring fast, uninterrupted user failover following an outage, today's organizations must find a way to centralize business continuity management in heterogeneous, distributed environments, while keeping IT costs at a minimum.

StorageX Disaster Recovery policies create a single pane for managing environments, while reducing aggregate risk and costs through automation. For example, administrators can monitor shares, folders, and volumes for availability, transparently failing over users to alternate storage devices based on predefined policies.

Microsoft DFS Namespace Management

StorageX DFS management capabilities can abstract a physical file storage environment into a logical, business-focused view that is meaningful to end-users and flexible to manage.

StorageX DFS management capabilities can rebalance file storage resources or replace resources without disruption to user access. When used in conjunction with migration policies, StorageX DFS management can streamline and automate CIFS file data migrations even further. Simply configure migration policies to automatically update DFS namespace links that reference the old source to now refer users to the new destination during the final cutover phase. This reduces cutover times and minimizes user disruption during file data migration.

StorageX 7.7 New Features



File security management StorageX allows you to automatically 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, clean orphaned SIDS, and even translate SIDs across domains.



Business impact planning and management StorageX now provides a new Cutover Estimation tab. The Cutover Estimation tab allows you to plan cutover windows for one or more of your resources. The Cutover Estimation tab analyzes policies based on past incremental runs to determine if they will finish within your specified cutover window.



Cluster-aware data mobility

For Data Movement policies and Migration Projects, StorageX now allows you to choose which nodes to utilize for reading and writing to and from clustered NetApp and EMC Isilon resources.

Visual data mobility planning StorageX now provides a graphical representation of upcoming scheduled items with the Calendar view. The StorageX Calendar provides daily, weekly, and monthly views of your scheduled actions that you can filter and group to identify



any conflicts in your schedule.



64-bit architecture

StorageX applications, including the StorageX server, Console, Windows replication agent, FileInsight, LogViewerX, and the Support Site Kit, now run as 64-bit processes.







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 feature and product availability. Export of technical data contained in this document may require an export license from the United States government.