

StorageX 8.3 Migration

Optimize your Infrastructure

Business Challenge:

After years of use, your files have become isolated and difficult to move across incompatible NAS platforms. You wish to move to new storage technology to support modern web-based applications and reduce total storage cost. The challenge you face is how to move large volumes of existing files across heterogeneous storage platforms.

Storage vendors are not experts in data movement. Their idea of managing data is to throw tons of consultants on the project. The resulting cost is doubling my budget. You need a powerful file migration engine to move entire shares and exports, allowing your business to adapt to changing technology more quickly.

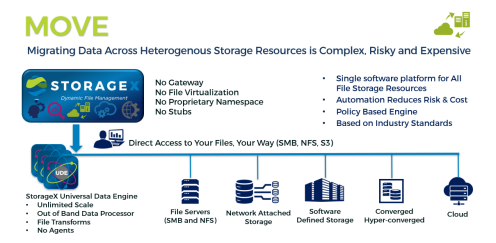
- Is your purpose for adopting new storage technology to improve business agility and productivity?
- Are you asking yourself, "Why does it take so many IT resources and consultants to manage the storage refresh project?"
- How confident are you that you can move TBs of data accurately and on schedule?

StorageX Migration puts YOU in control of your data and manages your storage infrastructure based on industry standards.

Have your data in the RIGHT time, place, and format with StorageX

How StorageX Migration Works

StorageX Migration is a powerful solution for managing your file storage resources based on industry standards and uses an automated, scalable, and policy-based engine to ensure your migration runs smoothly and on schedule.



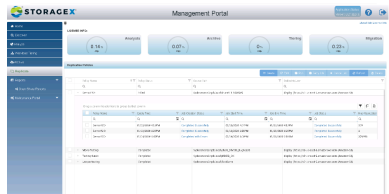
Here's how StorageX Migration moves your unstructured data:

- Analytics drive share and 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.
- Automated data movement policies facilitate the transfer, or migration, of SMB/NFS source files across heterogeneous 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.
- 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.

Why StorageX Migration?

StorageX Migration is a powerful migration engine that moves large volumes of data across shares and exports with speed and accuracy.

- Move files seamlessly from NAS to NAS or Server to Server for a technology refresh.
- Automatic provisioning of filesystem security at destination.
- Predictable results with cutover estimation and full audit reporting.



Click here to Sign Up for a FREE StorageX Metadata Analytics Assessment

See StorageX in Action and <u>Book a Demo</u>
Learn More at <u>datadynamics.com/storagex/</u>
Find answers to your questions by contacting <u>Sales@datdyn.com</u>

About Data Dynamics

<u>Data Dynamics</u> is the pioneer of unified unstructured data management platform. With 26 of the Fortune 100 global customers worldwide, Data Dynamics enables organizations to analyze, move, manage, and modernize their data anywhere. Data Dynamics accelerates the adoption of hybrid, public and multi-cloud strategies, builds higher quality SLAs, and improves business process modernizations. For more information, visit <u>www.datadynamicsinc.com</u>.

Copyright © 2020 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 and are used to identify products or services of their respective owners.