



STORAGEX[®]

Dynamic File Management[™]

Are you moving to the cloud?

How are you leveraging cloud storage?

Is it time to re-think your file storage strategy?

StorageX is ready to help.

StorageX dynamic file management platform empowers you to analyze, move, manage and modernize your data where you need it and when you need it, from your data center to the cloud. StorageX is built using industry standards and operates completely out of the data path, freeing your data from technology lock-in, complexity and risk. Enterprises who are consolidating data centers and modernizing legacy applications rely on StorageX, the most trusted name in file management.

The StorageX's powerful analytics empower you to deeply explore your managed storage resources based on name, location, creation, last access, attributes, and SID. Analytics directly feed automated policy workflows for Phased Migration, Archival Migration, file to object conversion and more. Using StorageX, you are in control of Your data. Move files confidently from File-to-Object or File-to-File and place Your data in the location You want to optimize your business strategy.

- Use powerful analytics to uncover the truth about your storage resources
- Add custom tags and meta information to drive your business processes
- Tiering, archival, replication - all at your fingertips
- Unleash the power of your data and transform your business
- Let automated, policy-driven workflows power data migration
- Break down the barriers of incompatible and distributed managed storage resources
- Archive unstructured files to object and access using the StorageX Retrieval Portal
- Modernize applications to directly access object files via the StorageX Developer APIs

MANAGE YOUR DATA®

Dynamic File Management for the Digital Enterprise

YOU Always Own Your Data



Store Your Files Where You Need Them
StorageX Universal Data Engine
No Limits Scale. Your Data Secured



YOUR Enterprise Apps in Control



ANALYZE
Know what you have and where it is.

MOVE

Unlock your files and move them with ease.

MANAGE

Control, manage and synchronize file resources

MODERNIZE

Integrate dynamic file management

StorageX is built using industry standards and operates completely out of the data path, freeing your data from technology lock-in, complexity and risk.

Copyright © 2018 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 200 PB of storage, saving more than 100 years in project time and \$100 million in total storage costs. For more information, please visit: www.datadynamicsinc.com.