

Unstructured Metadata Analytics with StorageX

When we leave for a long trip we take into account lots of key data variables to insure a safe, timely and cost effective trip: how much gas do we have, when was the last time we changed the oil, do we have a good roadmap, will we miss traffic based upon trip schedules, will we use cruise control to mitigate the risk of speeding tickets, is our AAA membership up to date in case of emergency?

For the NAS Data leader the same key variables are necessary to insure a safe, timely and cost-effective IT service delivery. What % of your files have not been accessed in over 3 years, what files are owned by your mission critical apps, what file types require different SLA's, how many files are owned by former employees, etc.

- If you are contemplating a storage vendor change, it is essential that you understand which files must be migrated to your new t1 solution and what files might be archived to Object - on-prem or the cloud?
- If you are in need of additional t1 storage, what files can be archived to object storage to free up existing t1 arrays?
- If you are going to implement a new NAS backup solution, what files should be archived to object storage versus remaining in the production backup model?
- If you are merging two departments or companies, what files must be migrated to the new production platform?
- If you are asked to reduce business resiliency costs, what data do you stop replicating to a second site and archive instead?

What data do you wish to delete based upon employee termination, project completion, retention expiration?

Over 70% of F1000 NAS data has not been accessed in over 3 years (Gartner), and with Data Dynamics' StorageX Analytics, you can take the infrastructure actions necessary to deliver your SLAs on time, within budget, and in a policy automated model.

[Click here for a
FREE StorageX Metadata Analytics Trial & Assessment](#)

Learn More at datadynamics.com/storagex

Find answers to you questions by contacting solutions@datdyn.com

See StorageX in Action and [Book a Demo](#)

Claim your free StorageX Metadata Analytics Assessment Today! [Click here.](#)

Data Dynamics 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 www.datadynamicsinc.com.



Copyright © 2023 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.