



## ANALYZE YOUR UNSTRUCTURED DATA TO REDUCE COST, RISK, AND CARBON FOOTPRINT

Knowing what's in your environment enables you to make informed decisions about your data to better manage it - starting with a File System Assessment (FSA). An FSA helps you:









#### NAVIGATE THROUGH YOUR DATA LANDFILL

With the overwhelming growth of unstructured data, making informed decisions about what data to keep, where to keep it, what data to delete, and a multitude of other choices are now becoming critical.

With the support of your partner and armed with the leading unstructured data management solution StorageMAP, you can understand what is in your environment, make informed decisions about how to handle the data, build business cases to get the resources required, and take action to solve the most pressing problems.



#### A FILE SYSTEM ASSESSMENT HELPS YOU:

- Mitigate risk of illegal file types or illegal data on your storage platform.
- Identify ROT (redundant, obsolete, trivial), dark, or orphaned data that no longer has any business value and may be taking up valuable tier 1 or tier 2 storage.
- Recover cost of expensive storage space that may be consumed by dark or orphaned data.
- Gain insights into your data footprint and its impact on monthly cost and carbon, giving you insight into which data should be archived, deleted, or moved to another system or cloud service.
- Analyze your unstructured data to plan and execute on your infrastructure optimization for better overall data management.

#### **CONTENTS OF AN FSA**

FSA reports are provided by StorageMAP in Microsoft PowerPoint® format and can be displayed at various levels (such as entire infrastructure, file servers, shares, individual directories, and exports) and can include (exact scope to be defined in a Statement of Work):

- · Cost, Capacity, & Carbon Footprint
- Location, Cost Center, & Business Unit
- Illegal Data Types & Expired Data for Risk Mitigation
- Chargeback or Showback Information
   Technical Details
- Data Aging Over Time
- User Capacity Status
- Orphaned Data

- - File, Share, & Export Counts
  - File Age, Size Distribution, & Categories
  - Top File Extensions & Item Types
  - Top Consumers of Capacity (Users & Groups)

### **ASSESSMENT EXAMPLE**

#### **ASSESSMENT OUTCOMES**

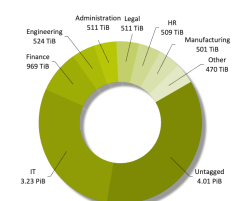
Recommended actions after an assessment can be to:

- ✓ Archive or delete orphaned data
- ✓ Move data to the most cost-efficient storage
- ✓ Decommission aging and underutilized servers
- ✓ Archive old data

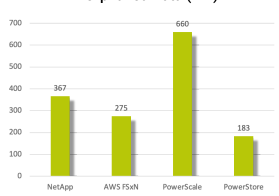
- ✓ Consolidate servers
- Delete obsolete data

#### **EXAMPLE EXECUTIVE SUMMARY REPORTS**

#### **Cost Center**

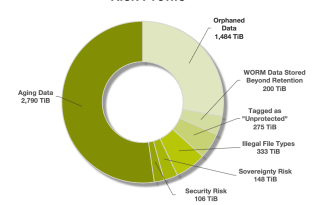


#### Orphaned Data (TiB)

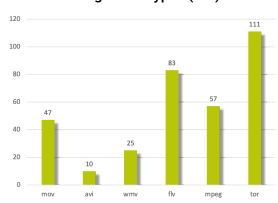


Potential Cost Recovery: \$408,746/month\*

#### Risk Profile



#### Illegal File Types (TiB)



Potential Cost Recovery: \$92K/month\*

\*Recovered space and reduced management, plus eliminated legal risk

#### **Capacity by Owner Status**

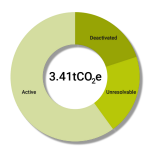
## ORPHANED DATA EXAMPLE

# 1,484 TiB Active Unresolvable

#### **Cost by Owner Status**



#### **Carbon by Owner Status**



<sup>\*</sup>Archiving orphaned content to AWS S3 Glacier Immediate Retrieval