

Arkivio Data Assessment

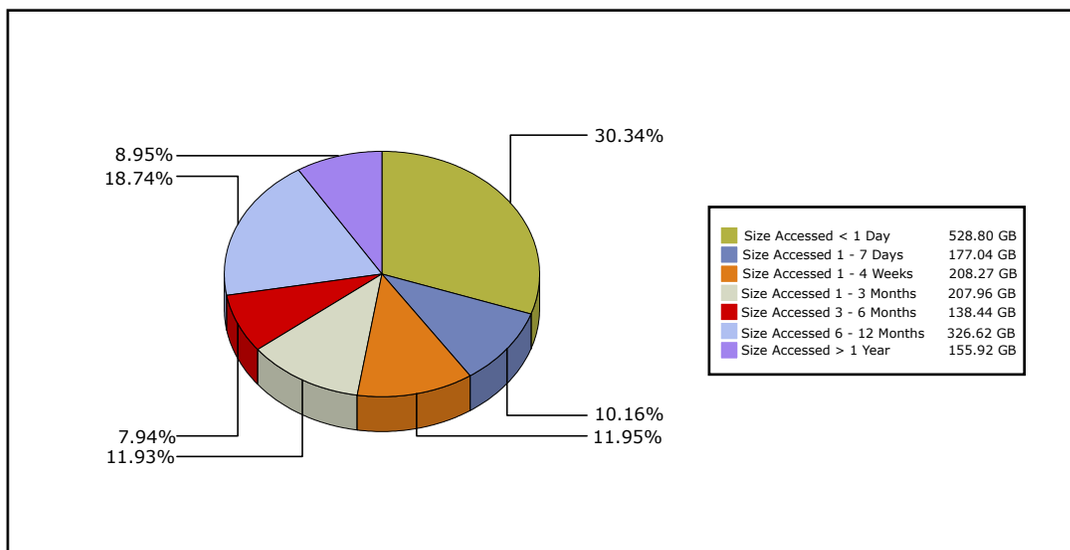
Data Classification Assessment Service Overview

Storage administrators face ongoing challenges with the management of the rapid growth of unstructured data in their environments. The burgeoning increase in file traffic leads to increased consumption of expensive primary storage for files that are of low or no value to current business activity. The improper storage of this data on storage pools with SLAs designed for high-value data not only increases costs unnecessarily; it proves disruptive to backup operations and potentially impacts retention policies in place to meet business or governance rules. The Data Classification Assessment enabled by Rocket Arkivio provides your customer with the essential information required to optimize their storage environment on an ongoing basis, enabling a wide variety of cost savings and management-reducing practices that can be automated.

The Data Classification Assessment Service is a low cost, low impact assessment that provides storage administrators the visibility and understanding of their data and storage environment, so that they can make informed storage and data management decisions. The assessment will provide reports that contain information grouped by server, by volume, by file type, by age and by and customer specified data and storage groups. These groups enable your clients to view information based on business-unit sites, storage class or data type. A built in simulator provides the ability to run what-if-scenarios to develop the business case required to move storage projects forward. The Data Classification Assessment Service will provide the information Storage Administrators require to automate the placement of data based on its value to their

Key Features:

- **Agentless**
 - Non-Disruptive
 - Non-Intrusive
 - Fast Assessments
- **Heterogenous**
- **High-Performance**
- **Optimized for LAN and WAN**



users and their business, allowing more efficient management of rapid data growth. The Data Classification Service uses an automated, agent-less process to collect metadata information with no interruption to the current infrastructure performance. ARKIVIO® auto-xplor installs in under 30 minutes and the high performance, multi-threaded data collector is designed to run anytime without impact to performance of user's access to data. A simple 10TB data collection can be completed in less than eight hours for most environments.

