



2700 Garcia Avenue  
 Mountain View, CA 94043  
 T 877.275.1700  
 F 650.237.9183  
 www.arkivio.com

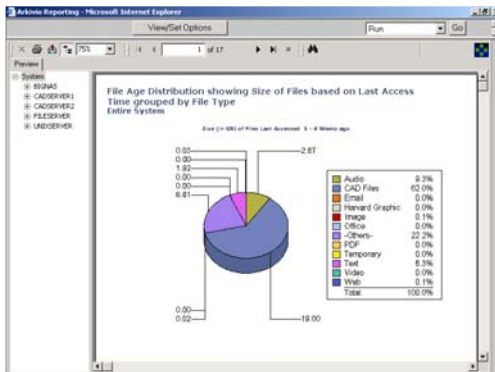
# ARKIVIO® auto-view

## Information Lifecycle Management<sup>SM</sup>

### OVERVIEW

Today, the push for regulatory compliance and higher operational efficiency has increased the need for IT organizations to better understand how primary storage is utilized and what data is stored in their storage environment. IT Departments often do not have a clear understanding of what storage resources exist, the type of data their users create, and how they can better utilize and manage their resources to achieve optimal performance, availability, and compliance. Nor do they have an effective method of collecting this type of information.

As a subset of the ARKIVIO® auto-stor data lifecycle management solution, ARKIVIO® auto-view offers agent-less discovery and monitoring of storage utilization and data usage patterns across heterogeneous file systems and DAS/NAS/SAN environments. IT managers are able to classify and prioritize their data over its lifecycle based on common attributes such as frequency of access, last modification and access time, size, owner, or type. In addition, the ARKIVIO® auto-view software logically organizes and groups together data and storage resources for reporting purposes. IT departments benefit from improved productivity by automating manual tasks, eliminating unplanned capacity shortages, and achieving compliance by identifying data that needs to be retained.



### Agent-less Monitoring and Reporting

- **Discovery and monitoring** - remotely gather critical information about storage capacity levels and data usage trends without requiring deployment of server agents
- **Data/storage classification** - organize data and storage resources that span multiple systems into logical groups using common attributes such as frequency of access, files size and type, storage cost, make/model etc.
- **Rich graphical reports** - generate detailed understanding of storage consumption, resource availability, and data value from the network level down to the server and volume levels
- **Capacity trending** - track historical usage rates to eliminate downtime due to "out-of-capacity" occurrences and improve application performance

### HIGHLIGHTS

- Scan heterogeneous file systems to collect detailed information on storage utilization and data usage patterns without having to deploy server agents
- Classify and organize data and storage resources into logical groups based on administrator-defined criteria
- Generate in-depth, customizable reports on storage consumption, data usage, and historical trends
- Prevent application downtime due to unexpected capacity shortages with continuous monitoring and alerting
- Optimize utilization and performance of primary storage by identifying data that can be migrated to secondary or tertiary storage
- Ease administration via centralized web-based management of data and storage resources across heterogeneous platforms, vendors, and storage topologies

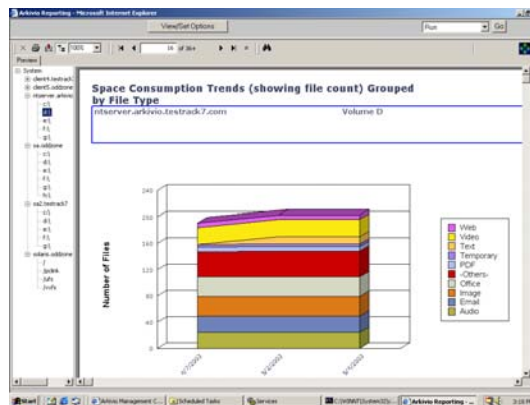


## Automated Data Management

- **Automation of routine tasks** - schedule automatic discovery of information resources and establish thresholds and alerts to provide timely warning and return storage environment to its desired state
- **Easy upgrade to ARKIVIO® auto-stor** - leverage industry's most comprehensive Information Lifecycle Management solution that integrates discovery, classification, and automated management in one complete offering

## Easy Deployment and Administration

- **Intuitive interface** - simple wizard-based interface for first-time set-up and policy administration
- **Centralized management** - web-based management console supports remote administration
- **Third-party integration** - tested and compatible with HP OpenView through SNMP and Command Line Interfaces



## Enterprise Service and Support

- Onsite installation and configuration of ARKIVIO® auto-view software
- Storage discovery, data usage analysis, auditing, and reporting
- Implementation, design, and review of deployed automation strategies
- "Hands-on" Training
- Online and phone support

## ABOUT ARKIVIO

Arkivio, Inc., a leading Lifecycle Management solutions company for electronic data and information, offers automated storage management solutions for regulatory compliance, storage consolidation, backup and recovery optimization, and capacity management across a tiered-storage infrastructure. The ARKIVIO® auto-stor software redefines storage management for medium-sized businesses to large enterprises by enabling them to profile the criticality of their data within its lifecycle in order to automate its discovery, classification and placement on the most appropriate storage resource across heterogeneous DAS/NAS/SAN environments. Customers benefit from improved tracking and utilization of storage assets and improved productivity levels by automated corrective actions in response to administrator-defined policies and alerts - driving the cost per managed terabyte of storage to its lowest possible level, while providing significant ROI.

Call 1-877-275-1700 for a sales and technical representative near you.

## System Requirements

### Central Server Platform

- Windows® 2000 Server

### Supported Remote Managed Platforms and Devices with CIFS or NFS

- Windows® XP, Windows® 2000, Windows NT® 4.0
- Sun Solaris™ 2.6, 2.7, 8, 9, 10
- HP-UX® 11, 11i
- IBM-AIX® 4.3.3, 5.x
- Red Hat® Linux
- SGI® IRIX®
- Netware 4.x, 5.x, 6
- Mac OS X
- NetApp® Storage Appliances
- EMC® Celerra®

### Web Browser Requirements

Microsoft® Internet Explorer 5.5 and later

\*Contact Arkivio for technical support



2700 Garcia Avenue

Mountain View, CA 94043

T 877.275.1700

F 650.237.9183

www.arkivio.com