



FileData Manager™

Empower Discovery, Classification & Management for ILM Reduce security, compliance and litigation risks

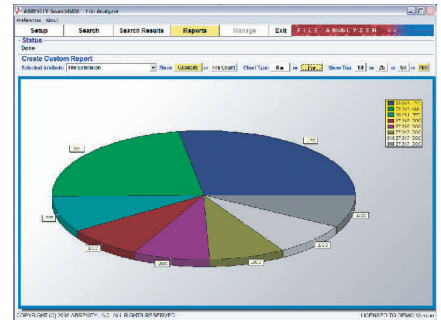
Introduction

ABREVIITY's FileData Manager™ is a software solution that installs in less than five minutes and runs on virtually any Windows PC or server. Users can quickly scan any Windows (CIFS) network storage systems (NFS is optional)—including desktops—and extract granular metadata such as individual words inside file & directory names (e.g. "Documents in My_Documents), file types, sizes, modify & create dates, file creators, etc. An easy-to-use interface then lets you "discover" which files contain these granular attributes by simply clicking on the attribute names. To create detailed queries to find what you're looking for just click on the "discovered" names, dates, types, sizes, etc. and FileData Manager does the rest. The files you're searching for are then displayed in a new window (e.g; search for all files with "obsolete" in the file name anywhere AND .doc & .xls extensions, NOT created by Mary Smith OR John Doe).

Use ABREVIITY's exclusive Drag2Tag™ feature to simply drag one or more of them to the classification(s) you want—such as Tier One, Compliance Audit, Critical, Project A, etc. New tags can be created within seconds. You can also drag files to actions such as Delete, Backup, Archive, Migrate, Copy, etc. Drop down menus let you find and take action on duplicate files and flip archive bits to eliminate selected files from the backup process. Just click on the Reports page and select from a variety of robust visual reports that display the results of your queries—such as file count by extension for all files tagged as Tier One. You can also output search query results to a spreadsheet, text file or XML document. Search queries can be saved for future use or for policybased actions.

You can schedule policy-based actions for your saved queries. These include Delete, Copy, Migrate, etc. For example, you could set a policy to scan all storage systems daily. Any files older than one year, NOT created by Mary Smith or John Doe, OR files with "Obsolete" in the file name can be automatically "tagged" as Tier Two and moved to a SATA storage system. If set as a policy, Classifier will also leave a file shortcut (stub) for any moved or deleted files.

A step up from FileData Classifier, which is ABREVIITY's SMB software solution, FileData Manager can manage petabytes of information in a single dataset. Leveraging ABREVIITY's patent-pending SLICEbase technology, FileData Manager's distributed database architecture can automatically "slice" into small, independent slices. Similar to a parallel computing environment, each slice manages a subset of the data, but also links to other slices. For example, a small slice could reside on a single notebook in Phoenix. Ten slices could reside on a server in Los Angeles and twenty slices on a NAS in New York. Using ABREVIITY's optional Federated Manager, all these slices can be aggregated and managed from a single federated view in Chicago. FileData Manager also offers such advanced features as file context extraction (see Module information), advanced Group & Corporate tagging, advanced reporting and Federated Management via our distributed database technology.



| ID | File Name & Extension | Owner | Size | Created | Last Modified | Tag | Version |
|----|-------------------------------|------------|---------|---------------------|---------------------|----------|---------|
| 1 | Documents in My_Documents.doc | John Doe | 1024000 | 2008-01-01 10:00:00 | 2008-01-01 10:00:00 | Tier One | 1.0 |
| 2 | Documents in My_Documents.xls | Mary Smith | 512000 | 2008-01-01 10:00:00 | 2008-01-01 10:00:00 | Tier Two | 1.0 |
| 3 | Documents in My_Documents.pdf | John Doe | 2048000 | 2008-01-01 10:00:00 | 2008-01-01 10:00:00 | Tier One | 1.0 |

FileData Manager Benefits

- Discover files for compliance, ILM, litigation, security, etc.
- Classify files based on granular file values vs. dates & types
- Find & extract valuable data from inside common file types
- Manage files based on policies, leave shortcuts for moved files
- "See inside" and search for files on CIFS or NFS storage
- Discover duplicate, at risk unwanted & outdated files
- Reduce storage costs & complexity by up to 70%
- Runs on Win PCs or servers

Key Features & Benefits

ABREVITY's FileData Manager software allows the promised benefits of ILM to become a reality by offering granular file path metadata and optional content visibility (key word or phrases) versus only limited file system metadata classifications (file date, etc.). The addition of customized file discovery & tagging, dynamic policy-based management and granular search & retrieval can have a dramatic impact on business costs, not only related to storage systems and IT management, but for compliance and legal audits, information security, time-to-market requirements, disaster recovery, intelligent backup and more.

With competitive solutions costing \$10,000 or more per terabyte, how can ABREVITY offer all these features starting at less than \$2,500 per terabyte? We have the first and only Information Classification and Management solutions NOT built on or tied to relational databases. Our patent-pending foundational technology is a purpose-built metadata database that provides orders of magnitude faster indexing performance, scalability and flexibility. Since it's our own technology, we pay no RDBMS license fees and pass that savings on to our customers. Why? Because we believe that managing your information should be easy and affordable. We also believe that IT professionals should be empowered with solutions to manage information based on its value to their business and not just a file date. If you agree, contact us to request more information or a copy of our Demo Software.

FileData Manager Features:

- Installs in five minutes
- Scans desktop, notebook & network storage and extracts file path metadata
- Custom-parses metadata by dots, dashes, underscores, etc. as selected
- Creates searchable attributes such as individual file or directory name words
- Discovers files via Boolean queries & unique "drill-down" screen
- Finds duplicate, at risk, unwanted & outdated files
- Optionally "sees inside" common file types and finds target words or phrases
- Optionally extracts contextual target data (SSN #s, credit card #s, people, places, etc.)
- Allows easy Drag2Tag custom file tagging for classification
- Empower policy-based file actions including automated migration (leaves shortcuts)
- Validates an ROI...on actual customer data...in less than one hour

Optional Advanced Modules:

NFS Scanner

- Adds the ability to scan NFS (UNIX) network storage systems

BioContext Extractor

- Discovers & extracts target metadata from inside most laboratory instrument files
- Supports common file types such as Leica (.lei), FACS 2.0 & 3.0, XML, .csv, etc.
- Automatically extracts target data and creates FDA compliant spreadsheet reports
- Links target instrument file data points to data found in common file types
- Reduces analysis and reporting time from days to minutes

FileContext Extractor

- Discovers & extracts target metadata from inside hundreds of common file types
- Finds and extracts Social Security, Credit Card, Account & Drivers License numbers
- Creates document summaries based on relevant content analysis
- Auto-categorizes content (people, non-public info, companies, SSNs, etc.)
- Determines overall relational sentiment or tone of documents (good, bad, indifferent)
- Analyzes content to determine key document subject or "theme"

Federated Management

- Allows aggregated view and management of database "slices" from a single management console.

Our patent-pending foundational technology is a purpose-built metadata database that provides orders of magnitude faster indexing performance, scalability and flexibility.



INFORMATION VALUE MANAGEMENT™

www.abrevity.com | 21580 Stevens Creek Blvd, Suite 208 Cupertino, CA 95014 | (408) 996-0111 | info@abrevity.com

Product names mentioned herein may be trademarks and/or registered trademarks of their respective companies. ©1987-2006 by Abrevity, Inc. All rights reserved. Abrevity and the Abrevity logo are registered trademarks of Abrevity, Inc.