

Xillio File Share Analysis

What content is stored on your file shares?



■ Clean up and restructure

Does your organization want to make a step toward a well-appointed enterprise content management (ECM) system that provides versioning, tailored authorizations and integration with office applications? Do you want to move your documents toward the cloud? Would you like to implement an enterprise search solution? Or would you simply like to clean up and restructure the content in your file shares?

■ Create insights

The starting point for the above-mentioned objectives is an analysis of your organization's current situation. Xillio's extensive file share analysis allows you to gather all of the necessary insights into the quality and quantity of the content on your network drives so that you can better develop your ECM or document management (DM) strategy. In addition, Xillio's analyses provides advice to enrich the existing content with metadata and/or to restructure it.



'A simple and clear overview of all file share data'

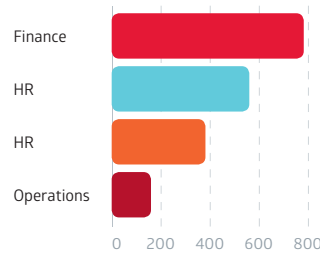
40+ reports

Xillio's file share analysis is extremely fast and offers more than 40 standard insights! These are standard reports that information managers can use so as not to interpret data themselves.

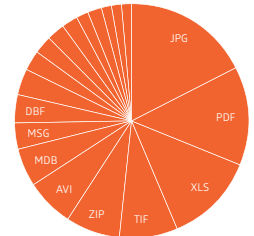
Major insights include, among others:

- Total number of files
 - Total number of file extensions and their size
 - Usage of files
 - Creation and modification data
 - Duplicates on content and hash
 - Special extensions
 - Text analysis in folder and file name
 - Patterns on sub folder level
- ...and many, many more.

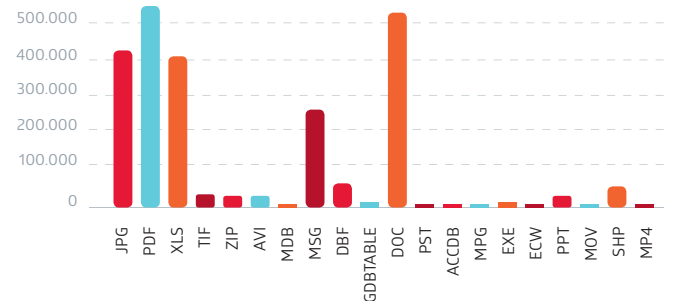
Number of Excel files



Total size in MB per extension



Number of files per extension



Input for the business case



Better collaboration and searchability of documents because of enrichment of metadata, which later can also be properly managed with the aid of a DM system.



Comply with laws and regulations; for example, some files can only be stored for limited time, such as passports, ID cards and financial information.



Reduce storage costs by removing the ROT files (Redundant Obsolete Trivial), duplicate files and multiple versions.



Successful migration to a new ECM or DM system because only valuable content is migrated.



Reduce the total number of files by deleting files that do not need to be saved any longer or may not be saved at all.

[Gain insight now](#)

Xillio has developed the Content ETL Platform with to solve the challenges organizations face with their fragmented content repositories. The Content ETL Platform consists of a easy scripting language, Xill. It has out-of-the-box connectors to most content repositories, a Unified Data Model and unique modules, like classification and de-duplication, to improve the quality of the metadata. The platform gives organizations the necessary insights in their information landscape, the tools to improve it and the possibility to integrate their point solutions while drastically increasing their agility. Xillio is headquartered in Hilversum, Netherlands. For more information, see www.xillio.com

xillio
making content work