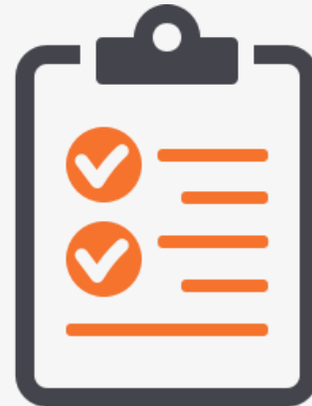


DEFENSIBLE DISPOSITION

Identify Document Type, apply a retention code and process defensible disposition on content across the enterprise regardless of location, repository or format. That is the Holy Grail of Records Management and Information Governance. It is also at the heart of FileFacets' Enterprise ID value proposition.

FileFacets' powerful Machine Learning and Artificial Intelligence engine is designed to automate the tagging of every object with Document Type. By assigning a Record Series Identifier to each Document Type, defensible disposition becomes an automated process that can be run on a regular basis.

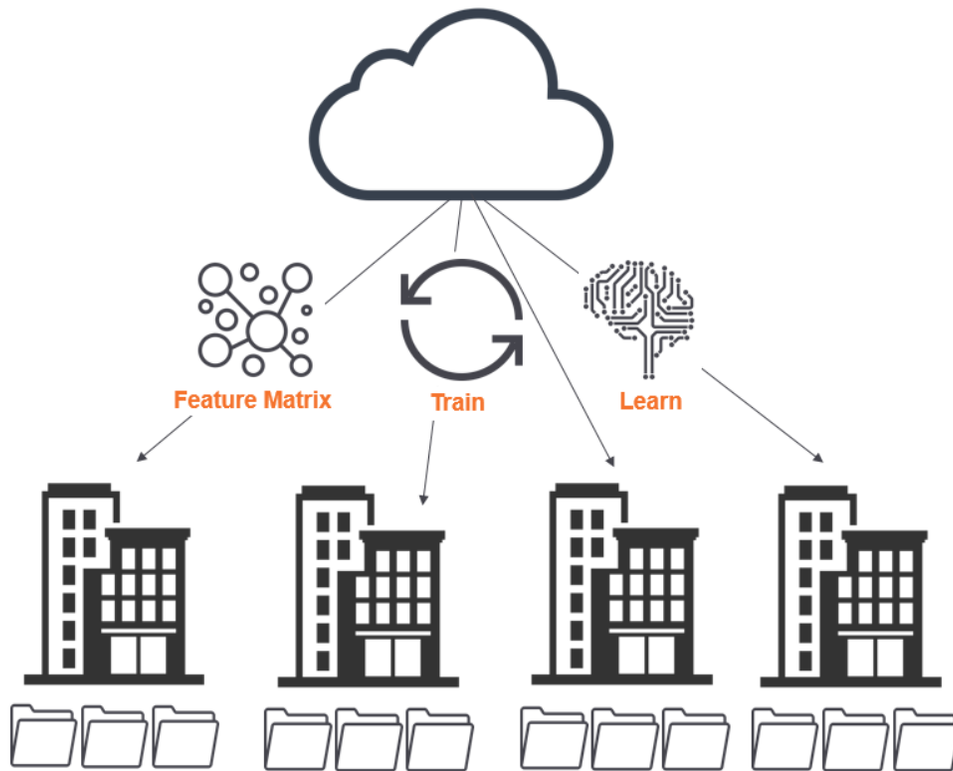
- Be compliant with IG and RM policies whether an ECM is deployed or not.
- Reduce storage requirements by automating the removal of redundant, obsolete and trivial files
- Select files for destruction process either during a migration, or at any time that you choose.
- Reduce legal exposure of storing data that could be disposed of



Using FileFacets' Enterprise ID to automate defensible disposition processing allows you to be fully compliant, reduce your legal exposure. Save money by maximizing your existing infrastructure, and reducing your storage costs.

Better Algorithms. More Data.

When describing big data and artificial intelligence, Google’s Peter Novig famously stated, “We don’t have better algorithms, we just have more data”. The team of data scientists at FileFacets have created an amazing set of algorithms but the real power is that it is in the cloud. The world is our training set because with every data scan that is added to our Feature Matrix, the better we refine the definition of a document type. This cumulative learning, combined with our highly distributed process, means that more people and more applications can benefit from the power of Machine Learning and AI.



FileFacets securely indexes content where it resides rather than moving it to the cloud for processing. Inside your firewall, FileFacets builds a full-text index of all content in **cloud networks, file shares, Microsoft Exchange, Enterprise Content Management systems, desktops** and **laptops**. Document Features are then identified, hashed and encrypted before being beamed to our Feature Matrix in Microsoft Azure. The Feature Matrix is then used to build a Document Type Prediction Model, specific to each customer.

That’s Powerful!