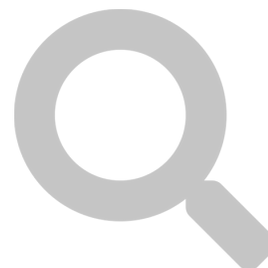


.discover

Discover and Govern Critical Information Assets



FEDERATED SEARCH, CATEGORIZATION, AND ENHANCEMENT

The vast majority of data that resides in information repositories is unstructured. Many organizations struggle to manage the sensitive or proprietary information inside their file servers, email, groupware, instant messaging applications, and cloud file shares. Evolving compliance and regulatory requirements have changed the information landscape. Increased awareness of personal data collection and its distribution has raised privacy protection standards. These developing requisites necessitate due diligence in good governance of information across the enterprise. With **.discover**, you can connect to all sources of information to organize, classify, and manage both structured and unstructured content for a more informed, efficient, and compliant operation.

USE **.DISCOVER** TO:

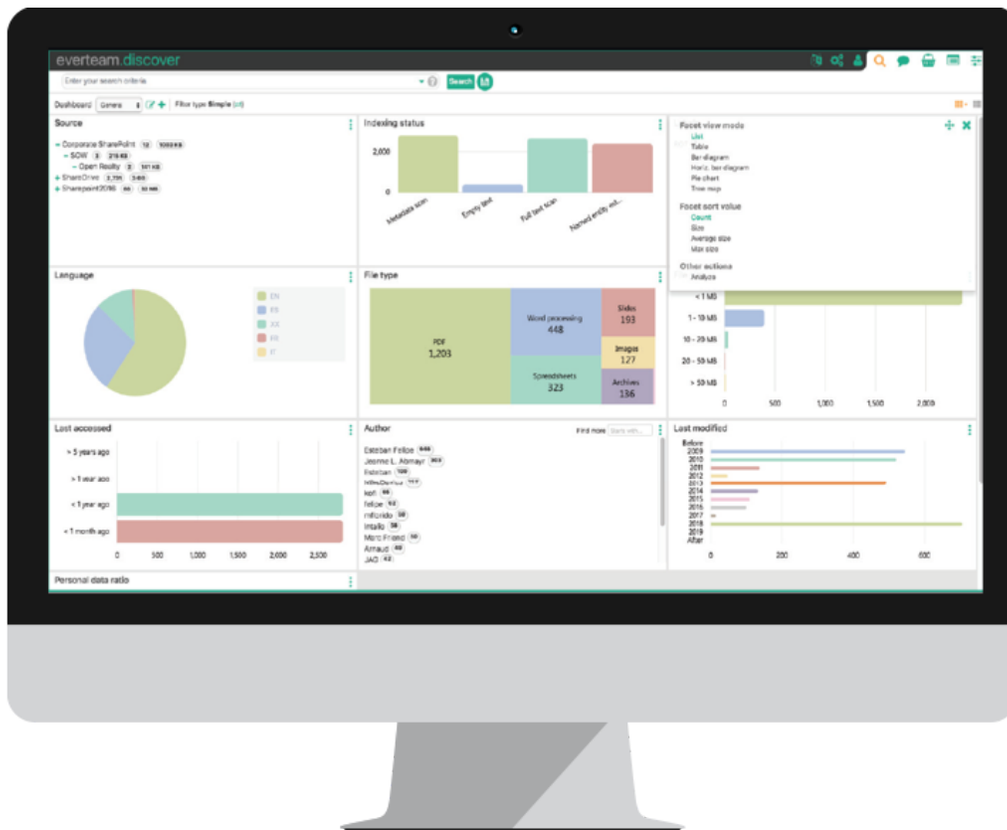
- Connect to disparate repositories and govern information where it lives.
- Illuminate dark data to uncover the most critical information assets.
- Automatically classify both structured and unstructured content.
- Effectively identify and reduce ROT (redundant, obsolete, trivial data) and decrease storage costs.
- Reduce the time and cost of migrating information from one system to another.

KEY CAPABILITIES

- Connect multiple data sources (network drives, cloud storage, SharePoint, Exchange...) using plug and play or generic connectors (CMIS, Rest-based API).
- Automate the discovery of duplicate and obsolete content as well as personal and sensitive information.
- Leverage machine learning and human curation to enhance existing metadata by automatically extracting terms, concepts and other entities from raw text or manually tagging and labeling datasets.

KEY CAPABILITIES (CONTINUED)

- Organize and classify content based on corporate rules, business taxonomy or file plans.
- Move and migrate items from a source system to a target system or application to ensure content preservation of your most sensitive information assets.
- Perform advanced searches (language detection, semantic expansion).
- Create personalized self-service dashboards to more efficiently find and retrieve information.



.discover

The **.discover** provides powerful search insight into far-flung information assets, and utilizes artificial intelligence-driven features to identify, classify, and enhance enterprise information. Unlike centralized repositories, **.discover** connects to information systems using a connector framework, indexing, categorizing, and managing content and metadata in-place.