

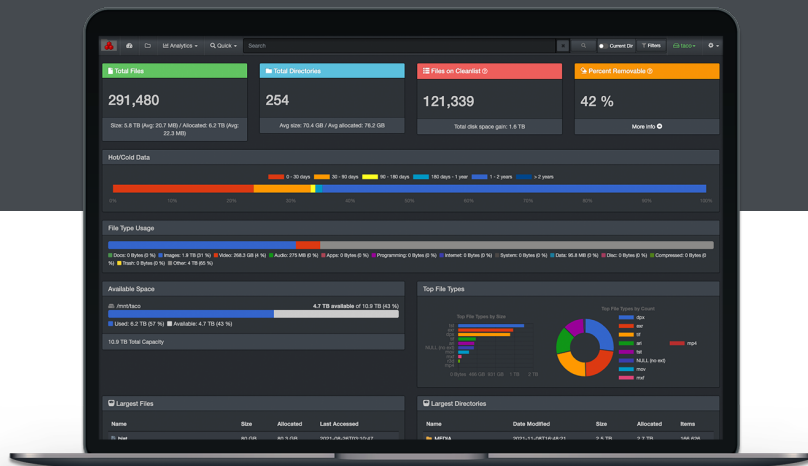
Diskover Data

Unify all your scattered data and file systems.

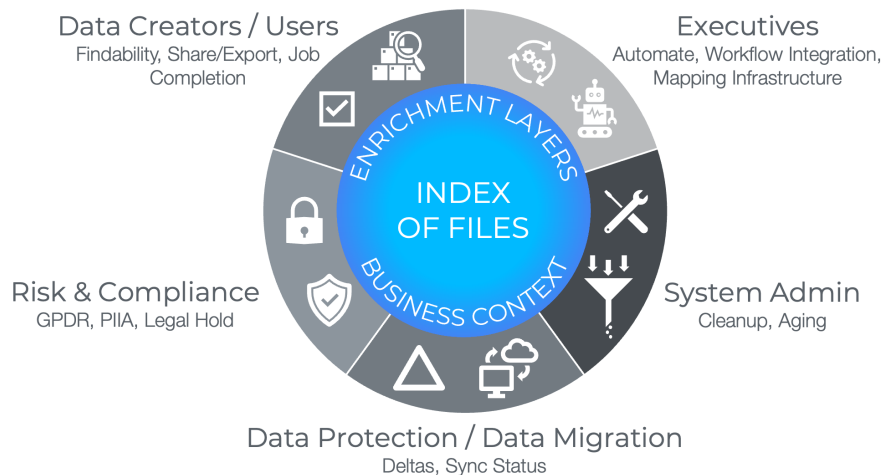
Diskover empowers organizations with the knowledge and tools they need to sustainably manage their data and scale their business. Diskover is a web-based platform that provides a global view of data fragmented across cloud, on-premise storage, and different geolocations, allowing users to safely search across all their company's files.

Diskover offers granular analytics, file-based workflow automation, seamless access to third-party platforms, as well as embraces customers deploying and integrating their own plugins.

Diskover delivers exceptional speed, reliability, flexibility, and handles massive amounts of data, therefore it adapts and scales to any size of organizations. Through global visibility, control, and automation, users can achieve sustainable data management, allowing for storage space to be reused, and for data to be curated safely and methodically.




Diskover is a global data management solution for your virtual filing cabinet, giving you control of all your distributed digital assets and file systems. Diskover allows for maximum collaboration between teams and empowers all stakeholders to answer business questions with clarity, accuracy, and speed.



 NON-PROPRIETARY

We do not store your files; we simply index their metadata (file location, name, size, modified date, etc.). Therefore, end-users have access to read-only index of files and not the files themselves, hence assuring the safety of your source digital assets.

 OPEN-SOURCE

Diskover uses Elasticsearch, a reliable, mature, and widespread open-source backend search engine. Diskover is also an open-source software, working with other open-source platforms and plugins, thus allowing for unlimited expansion and integrations.



Integrated SEARCH

Accessible from any web browser, Diskover gives a single pane view of ALL your data. Once all your scattered file systems are “connected” via Diskover, you can drill-down any of your volumes, as well as find any files using our built-in search tools, manual queries, or a combination of both. Search results can easily be shared and exported.



Integrated ACTIONS

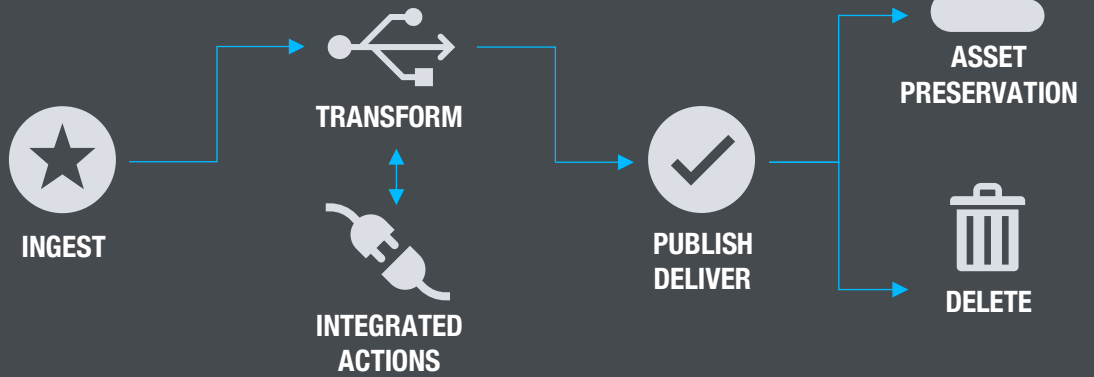
While some plugins are designed for seamless integration with third-party platforms, reducing time and complexity for users along with many other benefits, Diskover also embraces clients deploying their own plugins to automate their specific in-house workflows.



Integrated WORKFLOWS

Diskover uses your files' metadata enriched with extra layers of business context to automate workflows via plugins. Think of a workflow as a conveyor belt and plugins as operators; we use the plugins to automate data movement to different stages of a workflow. Workflows play a huge part in data curation, and basically dictates where to store a file during its different life stages, and what to do with it once it expires.

Through its unique scanning architecture, Diskover continuously crawls in parallel all disconnected data repositories, creating new indices, so you can search, analyze, monitor, take action, and automate data movement.



Onboard. Workflow. Repeat.



Integrated ANALYTICS

Diskover offers several customizable reports and actionable graphics so you can make informed data related decisions. You can easily analyze and monitor your projects, customers, data and aging, storage cost, as well as compare indexes from two different points in time to easily detect growth, shrinkage, and supervise smooth transitions.

DISCOVER YOUR SOLUTION

COMMUNITY

No Charge

Try out Diskover's basics features for an unlimited amount of time.

ESSENTIAL

Annual Subscription

Features to support enterprise deployment and search.

PROFESSIONAL

Annual Subscription

Enables and improves efficiencies for all stakeholders.

ENTERPRISE

Annual Subscription

Introduces automation to file-based workflows.

AJA | Diskover Media Edition

Annual Subscription | Sold exclusively by AJA



Engineered for Media and Entertainment workflows.

LIFE SCIENCE EDITION

Annual Subscription

Increases dataflow efficiencies via industry specific plugins.

PRIMARY USE CASES

Basic search and data cleanup.

Search, space management, and data cleanup.

Efficiency of people through file-based workflows and additional business context.

Workflow driven automation of processes, threshold and anomaly detection.

Increases efficiencies via industry specific plugins while protecting source assets.

Streamlines file management via workflow automation using curated specialized data.