



NAS Cloud Direct - Data Discover

The fastest way to see, organize, and take action on NAS data

NAS Cloud Direct allows you to cyber-proof your file data with air-gapped, immutable backups and rapidly recover at any scale. Now you can balance security and performance to protect and manage petabytes of NAS data 10x+ faster than with legacy NDMP-based solutions. With NAS Cloud Direct- Data Discover you gain visibility into your data to make the best backup, archival, and retention decisions.

Datacentric organizations can't manage data that they can't see, and today's enterprises are too large to continue to operate in the dark. It's time to start managing data instead of managing infrastructure.

Visibility means that end users can find and see their data. It enables IT to watch over what end users are doing and enables executives to keep track of spend. These insights need to be derived quickly and easily - at any scale, without custom coding, and without a steep learning curve.

Most other data visibility tools are quickly overwhelmed by the complexity and scale of unstructured data in very large enterprises, resulting in a perpetually incomplete - or stale - index that leaves enterprises blind to one of their most critical assets.

With NAS Cloud Direct- Data Discover you can locate data quickly anywhere in the enterprise, both onsite and in the cloud, and filter to curate data for insights, easy retrieval, growing datasets or to directly archive.

KEY BENEFITS



TAKE CONTROL OF OLD DATASETS.

With high performance scanning engine and interactive dashboards, data owners can quickly locate inactive datasets to archive, freeing up primary-tier capacity for new data.



UP-TO-DATE VISIBILITY.

NAS Cloud Direct can discover and index billions of file-system objects and object changes per day.



SIMPLE INSTALL AND NO CONFIGURATION.

Once deployed with NAS Cloud Direct, the discovery process begins within minutes. No further configuration is needed.



FILE ANALYTICS WITHOUT THE SYSTEM MANAGEMENT HASSLE.

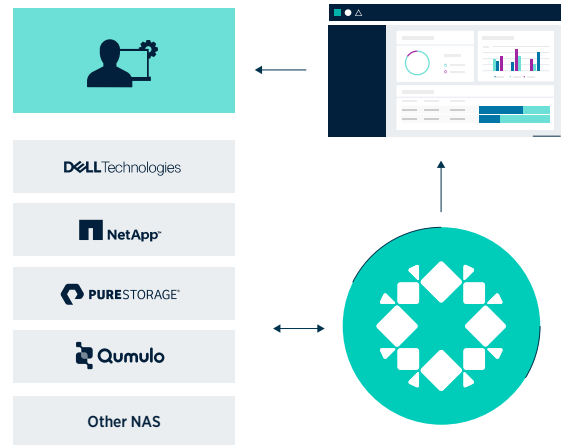
Data Discover remotely monitors applications in customer datacenters, dramatically reducing administrative overhead for enterprise IT.

PERFORMANCE AT SCALE

To solve the problem of data visibility at scale, Data Discover offers a high-performance file-system indexing solution that's optimized for very large enterprises - capable of collecting, aggregating, and analyzing metadata from every file across the environment.

With a high-performance, latency-sensitive file-system crawler engine capable of scanning billions of files per day, Data Discover can run continuously without impacting production workloads, delivering near-real-time visibility to unstructured data in even the largest enterprises.

Once Data Discover has completed an initial pass through a full site's unstructured data, customers can use its intuitive portal to identify cold data, or search for files, folders, users and groups. Data Discover also enables enterprises to organize



data into groups and take action on their data, even at petabyte scales. Aged or growing datasets are quickly identified so they can be archived, protected, migrated, or retired.

FLEXIBLE DEPLOYMENT OPTIONS

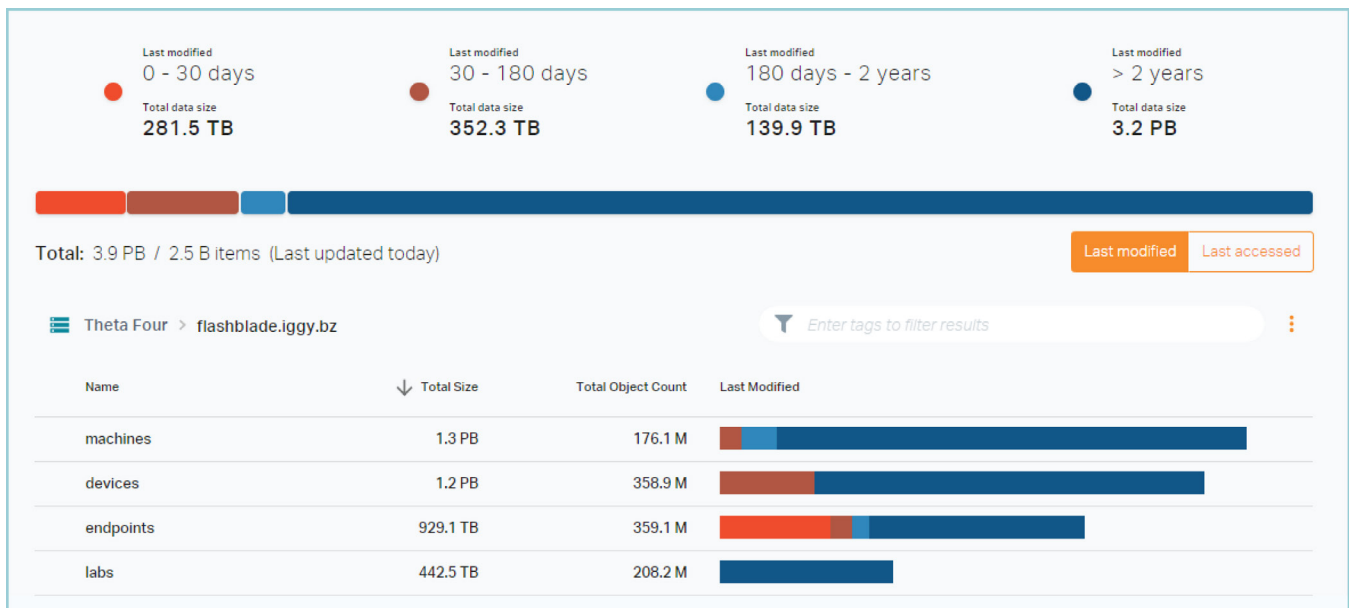
Data Discover is simple to install. Deployed along NAS Cloud Direct, Data Discover is easily configured via a few clicks, and can be up and running in minutes. Once scanning begins, Data Discover delivers actionable insights within hours, rather than the weeks or even months that other tools require. The resulting index provides a unified view of all file systems, even in high-growth and high-change environments.

ACTIONABLE FILE ANALYTICS

With the insights that Data Discover offers, data owners, data administrators, and end-users can quickly take action on their unstructured data.

- Group datasets into collections and share live views
- Search and filter live data views using any and all available metadata
- Identify, protect, or migrate rapidly growing datasets
- Archive or retire stale datasets.

Used in conjunction with NAS Cloud Direct's ability to move data to any destination – including local storage or any private/public cloud (AWS, GCP, and/or Azure) target – for long-term retention, Data Discover gives enterprises an integrated path to find, archive, and optimize unstructured data.



ABOUT RUBRIK SECURITY CLOUD

With Rubrik Security Cloud, you can keep your data secure, monitor data risk, and quickly recover your data, wherever it lives.

- Reduce your data risks through continuous monitoring for ransomware, sensitive data exposure and malware reinfection.
- Centrally and securely manage access and SLAs across enterprise, cloud and SaaS.
- Instantly access the latest security innovations from Rubrik.



Global HQ
3495 Deer Creek Road
Palo Alto, CA 94304
United States

1-844-4RUBRIK
inquiries@rubrik.com
www.rubrik.com

Rubrik is a cybersecurity company. We are the pioneer in Zero Trust Data Security™. Companies around the world rely on Rubrik for business resilience against cyber attacks, malicious insiders, and operational disruptions. Rubrik Security Cloud, powered by machine intelligence, enables our customers to secure data across their enterprise, cloud, and SaaS applications. We automatically protect data from cyber attacks, continuously monitor data risks and quickly recover data and applications. For more information please visit www.rubrik.com and follow @rubrikInc on Twitter and Rubrik, Inc. on LinkedIn. Rubrik is a registered trademark of Rubrik, Inc. Other marks may be trademarks of their respective owners.