

CLOUD FILE STORAGE AND SHARING USAGE REPORTING & ANALYTICS SERVICE

EASY

Nothing to Install

Only access to your cloud storage provider via a service account is needed.

Pre-built reports

22 pre-defined reports with an option for custom reporting.

Fast turnaround

Reports and underlying data (CSV format) are provided within 3 days.

COMPREHENSIVE

Multi-provider support

Reporting and analytics is performed across Dropbox, Box, Google Drive and OneDrive for a complete understanding of your organization's cloud file storage usage and associated risks.

Full historical timeline

Reporting presents the current state as well as historical trends over a configurable period of time.

INSTANT INSIGHTS

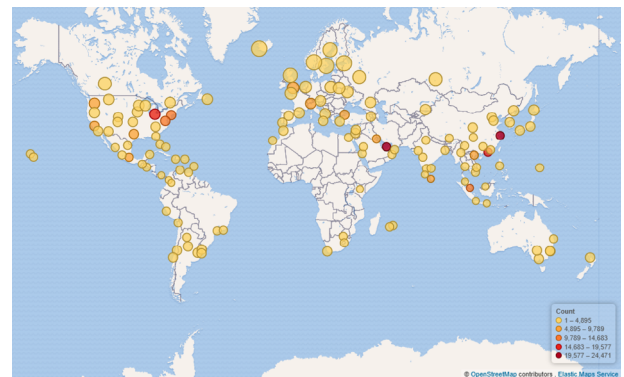
Potential and realized risks

The use of file/folder meta-data as well as event logs reveals what can happen, not only what has happened.

Big picture and detailed views

View usage at an organizational or folder level or isolate inappropriate usage at the user and file level.

Cloud file storage and sharing platforms such as Google Drive, Box, Dropbox and OneDrive have enabled an easier and more cost-effective way of collaborating with internal teams and sharing information with external parties. And despite lingering cloud security concerns, 80% of organizations polled by Spiceworks report that they are using cloud file storage services and another 16% say they plan to deploy then within the next two years.



Anonymous Sharing Recipient Location

With these deployments being relatively new and many allowing the sharing of files externally, security and privacy leadership are beginning to ask how cloud file storage and sharing services are being used and wanting to understand what risks they are exposed to, especially with regard to external sharing. Their questions are exacerbated by the fact that many organizations have multiple cloud storage providers and no ability to log and analyze usage in a unified way.

Into this knowledge gap steps e-Share, with a SaaS-based reporting and analytics service that allows organizations to answer key questions, such as:

- **What is the status of my cloud file storage adoption?**
 - Who are the top users?
 - How much and what type of data is stored (e.g. file count, size and type)?
- **How is my cloud file storage being used to collaborate with internal parties?**
 - Who are the most active internal collaborators?
 - What files/file types are being shared?
- **How is my cloud file storage being used to collaborate with outside parties?**
 - Is there external anonymous sharing, when there should be none?
 - What is being externally shared, by whom and with whom?
 - Are files being shared for viewing only (least risk) or with download rights (greatest risk)?