

## 1 What is Ricoh File Analyser?

While data continues to grow at an increasingly rapid pace; businesses are under pressure to retain it for even longer periods of time. Faced with this challenge, more and more organisations are looking to the Cloud to solve their storage problems, but are struggling to come up with a cost-effective Cloud strategy. The burden on IT Professionals is to find out what data currently exists, determine what should be stored in the Cloud and then most importantly, how to move it while keeping it safe and secure.

Ricoh File Analyser is the most comprehensive way to help you effectively, MAP your data to give you decisive clarity, MOVE and MANAGE your data in the Cloud while keeping costs low and data secure. It is a seamless, transparent Cloud-based Solution enabling secure migration of only your most valuable and useful data to the Cloud. By providing clear oversight and massively reducing redundant data, File Analyser enables you to develop and execute an effective migration strategy. File Analyser allows you to easily overcome every Cloud Migration challenge!

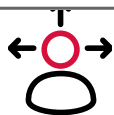
### Ricoh File Analyser Reporting - Omniscience for Data Managers!

Utilising the SISCIN dashboard and our analytical reporting tools, SISCIN provides Data Managers with both oversight and in-depth analysis of their server estate across multiple geographic regions. SISCIN can identify valuable data and delete or move redundant or seldom used data to cheaper Cloud Storage.

Powered by



#### Map



##### Analytical Insight

Using a wide variety of reports, you will be able to see what types of files consume storage, which users are keeping files the longest.

##### Reports

Storage Reports are a critical source of information to aid you in the analysis of your current data estate. SISCIN's feature-rich wide variety of reports enables determination of age, size, extension type, duplicates and owner of all files across all servers.

#### Move



Ricoh File Analyser can help you identify data that could be moved to cloud storage.

With connection and access modules:

- Move data directly to the cloud without purchasing middleware hardware.
- Reclaim storage by 'Stubbing' data.
- Seamlessly retrieve data from the cloud.

#### Manage



The power to decide is now yours!

Ricoh File Analyser allows you to seamlessly and transparently move data to any archive location of choice without end user interaction. All files still appear in the original location and are opening via a stub link from that location.

For more information contact your **Ricoh Account Manager** or visit [www.ricoh.co.uk](http://www.ricoh.co.uk)

## 2 Who does Ricoh File Analyser help?

Ricoh File Analyser enables Cloud confidence throughout the business, decisively closing project plan gaps that cause delays in migrating data to the Cloud.

- Data Managers, CIOs and Compliance Managers will all benefit from the Business Intelligence, Security and clarity that Ricoh File Analyser provides – at last a true bird's eye view of the data landscape with truly innovative Reporting is available.
- IT and Business Managers benefit from the simple implementation as there is no hardware or software to install or support.
- Finance Managers love Ricoh File Analyser simple upfront pricing structure!

## 3 Ricoh File Analyser - key questions?

### How does Ricoh File Analyser migrate files to the Cloud?

Ricoh File Analyser streams data directly from the source file to a new storage location, leaving behind a stub to allow simple retrieval. Ricoh File Analyser eliminates the need to purchase additional hardware or appliances to move your data directly to the cloud. Ricoh File Analyser stub files retain all file metadata ensuring seamless interoperability with existing file security and permissions.

### What is the benefit of Cloud file analysis and archiving with Ricoh File Analyser?

Migration, storage and retrieval are all more economic with Ricoh File Analyser. We identify the duplications and deletable data, and then identify the remaining viable data for archiving which is compressed and encrypted on site reduced to approximately 40% of the original size. This reduces costs and times to Map, Move and Manage your data in the Cloud.

### How does Ricoh File Analyser retrieve migrated files?

Once a file has been migrated, the stub that replaces it is a reference to the file data rather than a container for it. Should a stub be accessed, the file data is transparently and automatically retrieved to reconstitute the original file.

### How long does Ricoh File Analyser take to retrieve files?

Ricoh File Analyser file retrieval will operate at the native speeds of your storage and network.

## 4 Scalable, Secure, Efficient and Compliant

### System Information

Ricoh File Analyser Agents support Microsoft Windows 2008 and 2012 servers  
Accesses CIFS Shares via Proxy Server

### Web Application

Analyse data anywhere, anytime from any device  
No client software to install  
Intuitive interface is easy to use via browser

### Scalable

Ricoh File Analyser takes full advantage of the Microsoft Azure infrastructure so adding system and storage when needed is quick and easy  
Runs in the Cloud – no costly servers or databases to manage  
Easy to Deploy – uses a small, easy to install Server-side Agent  
Browser based – no client software to install

### Secure, Efficient, Compliant

All communication between Ricoh File Analyser and Server Agents are encrypted and compressed before it leaves your servers.  
All Ricoh File Analyser Snapshot information is encrypted and compressed on the Agent Server before it is transferred to the cloud saving network resources

For more information contact your **Ricoh Account Manager** or visit [www.ricoh.co.uk](http://www.ricoh.co.uk)