



Cloud Governance

Harness the Cloud without the risk

Discover & migrate the right business information from file shares, shared drives, mail servers and govern it in the Cloud - with ease.

What should be moved in migration?

Migrating everyday business information to one of the many cloud services such as Box, Dropbox or Office365 makes sense for many organisations.

However, first we must address what can and should be moved:

- In which jurisdiction is my information going to be stored?
- Does the information contain my organisation's sensitive IP or classified documents?
- Does it contain my customer and employees' personally identifiable or sensitive personal information?
- Do I have duplicates that I can remove to save cost?

On average, an organisation's data contains...

 **46%**
Duplication

 **9%**
Personal data

 **42%**
Confidential information

 **1%**
Passwords

It's not what you know - it's finding the unknowns

It's tempting to save the clear-out for another day. With the promise of plentiful, inexpensive storage from your friendly Cloud provider, moving all of your organisation's information is the easy decision.

However, information is increasingly subject to tightening regulations. GDPR, ePrivacy, MiFID II, ITAR and more define how and where information can be stored and when it should be deleted. Planning a migration project successfully minimises your exposure to regulatory, financial and brand risk.

Migrate and manage information without the risk

Understanding what information you have, where it is, how old it is and who has access to it enables you to make sense of your unstructured information. You can then prioritise what information should be de-duplicated, what should be archived, what should be deleted and what should be carried forward to your new Cloud infrastructure.



Exonar is able to discover all of the unstructured content in your file shares, shared drives, databases and mail servers. Billions of documents and petabytes of files can be indexed and understood. Reports are generated on what's where, how sensitive it is (regardless of how it's marked, mis-marked or even unmarked) and whether or not it's duplicated. You decide what to migrate, archive or delete. Then implement your document retention policy and allow the Exonar platform to govern it in the Cloud.

- **Discover** your most sensitive, valuable and personal information.
- **Understand** exactly what it contains and where it is to create a clear information inventory.
- **Act** to bring it into policy quickly and monitor it accurately thereafter.

We use indexing - not scanning - to deliver instant results and iterative queries. Our machine learning understands what's important, where it is and who has access to it to save you time. Our platform operates in near real-time - so once you've completed an initial audit, simply switch to monitor and maintain mode with alerts and integrations to your other information management platforms.

Exonar gives you the power to discover, understand and remediate sensitive corporate and personal data, strengthening information security and easing compliance with data regulations – no matter how much data you hold.

Find & Fix Your Data Understand & manage information instantly, simply, at scale.

Exonar solves a problem common to all organisations and their information owners, "I just don't know what I've got".

Plug Exonar into your network to instantly discover:

Confidential documents | Duplicate files | Employment contracts
Encryption keys | Personal data | Passwords ... whatever you need to find.

Achieve successful:

Compliance with regulations such as GDPR | Right of access request processing | Information security & governance
Risk management | Document retention | Cloud migration and governance.

Connect to a range of data sources:

Windows | SharePoint | Exchange | Office 365 | OneDrive
Databases and business systems.

Connecting Exonar to your network is simple and our dashboards are easy to use. Once installed, our crawlers will begin to index your data and deliver results on the same day.



Find & Fix Your Data

Understand & manage information instantly, simply, at scale.

For a demo or free trial visit
exonar.com