EXONAR bsi.

Know your data. Know the truth

Find and fix the risk across your data estate with ultimate visibility of unstructured and structured information for the first time





bsi.

Used by Information Security Teams to:

- Raise the risk profile at board level by providing actionable insight into current data risk within the organisation
- >

Protect company reputation and mitigate damage to customers, clients and employees in the event of a data breach by securing high risk information

Safeguard corporate sensitive data by ensuring information is correctly classified and stored in appropriate datasets



Used by Governance, Risk & Compliance Teams to:

>

Improve the culture of adherence to data governance policies through employee awareness & education

Put governance policies into practice through acting on insight of actual behaviour across the organisation

Reduce chance and cost of GDPR fine by removing noncompliant data from your estate and improving future policies



Used by IT & Digital Operations Teams to:

- Optimise storage costs and improve employee access to data by removing duplicated, redundant, obsolete and trivial (DROT) information
- Only migrate necessary information and improve risk posture in newly migrated data
 - Reduce inherited risk and validate value when undergoing a merger and acquisitions through detailed due diligence





bsi.

It all starts with knowing your data

Gain a fully detailed view of the important, sensitive and high-risk information across your data estate from a single platform.

The data index enables you to go beyond "scan and classify" and search for highly targeted file content, create custom tags related to specific data projects, and filter by pre-applied risk and security classification labels.

1. Connect

Connect all commonly used data sources to create a single searchable index of your structured and unstructured information.



3. Classify

Automate policy compliance with workflows and bulk classify specific types of information for action or remediation.



2. Discover

Gain an enriched view of your data estate. See the content and metadata of ever y file, as well as PII and risk classifications.

4. Act

Act on your data using API integration into remediation technologies. Reduce risk and find business value.