

## Breakwater Inventory

Gain a single source of truth of your unstructured data.

Breakwater Inventory™ helps organizations understand the inherent value and risk associated with unstructured data across enterprise data types and storage locations. It supports investigations often shared across multiple departments – Security, Privacy, Legal, and IT. Breakwater Inventory also supports the analysis, planning, and migration of data between systems in a legally defensible manner. Unlike traditional data maps based on custodian and IT interviews, Breakwater Inventory builds more accurate and useful data maps based on actual data utilization and uniquely shows how data flows through an organization.

Key capabilities include:

- Data inventory
- Data mapping across employees, departments, locations, and systems
- Data flow analysis using lineage

### Benefits

*Discover data often unknown to exist within unstructured data*

Breakwater Inventory extends the view of a structured data catalog to unstructured data systems, enabling your organization to gain insight into unstructured content for legal activity including contract flows, security, human resources, privacy, knowledge management, and sales operations.

*Understand the who, what, where, when of unstructured data usage*

Map data flows to show movement between data sources and use by different people and departments to provide knowledge of actual resource utilization to aid in allocation of resources for investment in hardware, security, and compliance.

*Extend your knowledge with unstructured data lineage*

Lineage allows for extended identification abilities, where the data flow can now be used with other classification methods. For example, record classification codes can be applied not only based on content, but also who accessed a document and when it was viewed.

---

### Highlights

- Data inventory
  - Data mapping
  - Data flow analysis
  - Data lineage
  - Rapid deployment
  - Rapid results
-

## Key Features

### *Rapid deployment and execution*

Using a cloud-first SaaS deployment model allows for deployment and execution in hours instead of weeks. Auto discovery activity can be controlled to minimize network and system impact. Breakwater Inventory supports more than 1,600 file types and supports a variety of storage and content management systems.

### *Data identification and categorization*

Breakwater Inventory delivers complete visibility into your data landscape and empowers you to harness your data for total command and control. Identify any content anywhere, including customer and employee PII, client account data, HIPAA-related data, source code, intellectual property and trade secrets, contracts, and junk/ROT content. Use automated categorization, including machine learning to accelerate and optimize categorization.

### *Data lineage*

Our data lineage capabilities use patent-pending, future-forward blockchain technology, which has emerged as a core building block for next-generation data and governance frameworks. Breakwater Inventory's data lineage capabilities chains documents together, detect branching and provide immutable and reliable auditing for the entire document lifecycle from creation to disposal.

### *Data actions*

Execute actions based on your analysis. Actions can be permanent or temporary and targeted by employee, department/organization, location, system, file type, and classification. Actions include mask, delete, alert, and quarantine.

## About Breakwater

Breakwater helps mitigate risk and gain insight from sprawling information by combining technology automation and human expertise. Our expert consulting, software, and managed services address the challenges within information governance, disputes and investigations, regulatory compliance, privacy, and cybersecurity. Our solutions allow governance, legal, and risk professionals to locate, access, analyze, and manage information by making data transparent and actionable. Breakwater helps clients in public and private sectors mitigate risk, improve productivity, and increase profitability by transforming how they use data.

Learn more at [www.breakwatersolutions.com](http://www.breakwatersolutions.com).