

8.2.2 Breakwater Software (Including StoredIQ)

StoredIQ for Information Governance™

StoredIQ for Information Governance™ is designed to help organizations discover, analyze and act on relevant unstructured data. It offers a holistic solution for addressing data management challenges relating to compliance, e-discovery, records management, storage optimization, and data migration. By providing an in-depth assessment of unstructured data across the enterprise and where it resides, Breakwater can help your organization implement business-ready data and drive your organization's digital transformation.

Highlights

- Identify data in place that is relevant for your activities
- Visualize, refine and tag pertinent sets of data
- Discover dark data and identify sensitive and personal data
- Classify documents using active machine learning
- Act on data that's been audited
- Execute records retention and disposition policies

Benefits

Provides in-place data management

In-place data management enables an organization to discover, analyze, and act on unstructured data without moving it to a repository or specialty application.

Includes powerful search

StoredIQ provides a powerful search function designed to accelerate the understanding of large amounts of unstructured content.

Simplifies analysis

Get simplified but detailed analysis of large amounts of corporate data. Analyze and manage data in-place, which lessens the impact traditionally associated with moving data between locations.

Provides actionable intelligence

Empower your enterprise with actionable intelligence that supports many different policy actions, such as copy, delete, move, copy to retention or export.

Optimized for GDPR

StoredIQ GDPR-focused analytics cartridges provide advanced search capabilities specifically focused to discover country-specific personal and unstructured data subject to the GDPR.

Key Features

Automate policy across unstructured data

Use StoredIQ for Information Governance to help reduce risks and lower costs as you develop policies to identify, classify and manage enterprise information according to business value. Gain a deeper and holistic understanding of your unstructured corporate data. Get the necessary support you need to efficiently address your business and regulatory requirements, compliance enforcement, data retention, and response to audit requests.

Interactive UI with highly scalable search and analysis

StoredIQ for Information Governance provides faster search results and facet-based analysis to remediate unstructured data more effectively. It provides a modern UI that supports key term highlighting, interactive tagging, and sampling support. The document preview feature increases product usability.

Accelerate document classification with machine learning

StoredIQ for Information Governance comes with cognitive data assessment (CDA), which is used for machine learning-based document classification. CDA uses an active learning approach, where users review and tag the data that will most improve the data model. This capability can help achieve significant time savings for your data discovery and data privacy initiatives.

Enhance your ability to make informed decisions

StoredIQ for Information Governance provides an in-place data management solution that enables an organization to discover, analyze and act on unstructured data without moving it to another repository or specialty application. The powerful search function accelerates the understanding of large amounts of unstructured content. Simplify analysis of large amounts of corporate data efficiently. Analyze and manage data in-place to lessen the impact traditionally associated with moving data between locations.

StoredIQ for Legal™

StoredIQ for Legal™ provides robust electronic discovery (eDiscovery) process management from hold notification to identification, preservation, and collection. Legal teams can use one interface to manage all data preservation and collection requirements. The solution incorporates automation, analysis, and insight throughout the process to increase efficiency while reducing the complexity, cost, and risk associated with eDiscovery events.

Highlights

- Notify custodians with automated legal holds, alerts and reminders
- Manage custodian interviews and data sources for a legal matter
- Analyze data in place, and act for faster insight before collection
- Reduce downstream review costs by performing early data assessment
- Automate the legal collection process from dozens of data sources
- Align legal and IT on what needs to be preserved or collected
- Deliver a repeatable and defensible eDiscovery process
- Customize, manage and track workflow for preservation and collection

Benefits

Repeatable and defensible process

Maintain an accurate inventory of legal obligations by matter. The process includes individuals involved, information scope, and whether the duties have been satisfied fully or partially, and how.

Notify custodians and track confirmations

Send hold notices, track responses, and automate follow-ups and escalations to drive compliance. Pre-interview custodians electronically to reduce the scope of data collected and reviewed.

Manage data requests across legal and IT

Align legal and IT on what needs to be preserved or collected, where, and by when. Use customizable forms and fulfillment workflows to facilitate a common and timely view of requirements and status.

Analyze data in place for fast insights

Analyze data in place with insights before collection. Automate legal collections from dozens of data sources.

Key Features

Provide a systemic and defensible approach to eDiscovery

Lower costs and reduce the time and effort traditionally required to manage your eDiscovery process. Easily inform, remind and confirm duties with employees, managers, and IT to prevent spoliation and automatically capture a record of diligent, affirmative action. Decrease the volume of unstructured data by targeting only the most relevant information for a particular case. Create forensically sound and defensible collections.

Quickly and reliably identify people in hold scope

Create a list of employees to scope obligations specifically and reliably. Identify custodians based on custodian information or matter involvement. You can search the organization tree, select one or more departments and automatically build an employee list. Import custodian lists to manage large custodian numbers. You can also select and deselect to refine the scope. Add or remove custodians over time with a full audit trail.

Hold notice creation, follow-ups, and escalations

Easily inform, remind and confirm duties with employees, managers, and IT to prevent spoliation and automatically capture a record of diligent, affirmative action. Confirmations with automated response tracking help reduce risk and effort. Create notices from templates and add matter-specific elements. Easily route to attorneys for review. Use outside counsel more efficiently by pre-interviewing custodians electronically and reducing the scope of data collected and reviewed.

Align legal and IT for collections requirements and status

Achieve higher reliability and control with less legal and IT effort. Define and communicate preservation and collection instructions. Activities are automatically tracked, logged, and made transparent for attorneys and appropriate IT staff. Pre-define criteria with IT across sources so that legal fills in the blanks for IT and IT can expand the data source details required to fulfill data requests. Status indicators keep everyone informed of responsibilities and next steps.

Analyze data in place, gain insights and take action

Automate the legal collection process from dozens of data sources. Use a powerful search function to accelerate understanding of large amounts of unstructured content. Conduct forensically sound, fully audited collections and export. Improve user productivity by analyzing and managing data in place.

Easily monitor all discovery across different matters

Monitor, manage and mitigate risk with greater precision and less effort. Identify exceptions that need attention. Track actions and produce reports.

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