

StoredIQ

Intelligent Information Management Platform

KEY FUNCTIONS & BENEFITS

- Effectively manage corporate ESI to improve operational efficiencies and reduce costs across the enterprise
- Leverage eDiscoveryManager to simplify the eDiscovery process and reduce legal expenses
- Mitigate legal and business risks associated with unstructured corporate ESI
- Rapidly deploy the StoredIQ appliance behind the firewall and realize a quick ROI
- Classify, analyze and collect unstructured data from a broad set of data sources without disrupting end users – across the enterprise, as well as remote locations
- Automatically execute records management, legal holds and document retention and disposition policies
- Efficiently collect data from remote desktops and laptops in network-constrained environments

Managing the functional intersection of eDiscovery, records management and information governance.

- Identify, classify and manage electronically stored information (ESI) according to business value and risk
- Proactively implement, drive, and manage the entire eDiscovery process
- Consistently adhere to ESI compliance and governance regulations
- Automatically execute records retention and disposition policies
- Optimize use of tiered storage solutions

The StoredIQ Intelligent Information Management (IIM) Platform is an enterprise-class, software-based appliance designed to address the corporate needs of eDiscovery, records management and information governance. By providing an in-depth assessment of all unstructured and semi-structured data across the enterprise, StoredIQ gives organizations critical visibility into their digital content to make more informed business and legal decisions. Further, the StoredIQ IIM Platform can automatically execute data management policies, providing complete control over all corporate ESI. The result is lowered costs and reduced risks to the corporation, while improving operational efficiencies and business strategies.

Rapid Deployment

The StoredIQ solution is delivered as an appliance which can be rapidly deployed onsite – only network access and power are required. A typical deployment only takes a few hours from booting up the appliance to initiating the first indexing scan. With the broadest set of supported data types and application platforms, the StoredIQ appliance seamlessly integrates with existing IT infrastructure without requiring software agent installations or gateways. StoredIQ reduces IT administration and total cost of ownership by including all the necessary software, hardware, and storage within a packaged appliance offering.

Powerful Search Interface

StoredIQ accelerates the understanding of large amounts of unstructured content with a powerful search interface. StoredIQ provides advanced search capabilities specifically tailored to assist legal, compliance, and IT staff who need to retrieve and review responsive data across large amounts of unstructured data within the enterprise. Search results are displayed in a browser-based file viewer that highlights in color all matching keywords and terms. No local application software is necessary to view searched file content, and viewing documents does not alter any system metadata attributes. StoredIQ can additionally search for non-printable text within a document such as object-level attributes, comments, and annotations, as well as within nested container objects such as zip or email attachments.

The search user interface allows a user to enter simple or arbitrarily complex search strings using Westlaw®-like syntax, and searches can be performed on a mix of full text, metadata, and file attributes. The advanced user interface aids in the construction of complex searches by grouping related attributes and providing an attribute picker, and by inspecting and assisting in the correction of potentially erroneous search criteria.

The following advanced search capabilities are supported on unstructured data content within StoredIQ:

- Keywords
- Single term search
- Multiple term search
- Concept-based search
- Boolean operators
- Logical grouping of terms
- Wildcards within search terms or Boolean expressions
- Proximity searches
- Natural language entities
- Regular expressions
- Macro-based searches
- Object level attributes
- By hash value (digital signatures)

Automatic Policy Execution

StoredIQ can automate corporate information governance and records management policies to mitigate or eliminate legal and business risks. Policies can be implemented for compliance, legal, and governance objectives such as Sarbanes-Oxley, SEC 17-4A, HIPAA, or the amended Federal Rules of Civil Procedure. These policies can be defined to positively identify data objects and apply appropriate actions (such as retain, secure, move, delete, etc.) to them. Policies are symmetrically scaled across the StoredIQ platform to maximize performance and scalability.

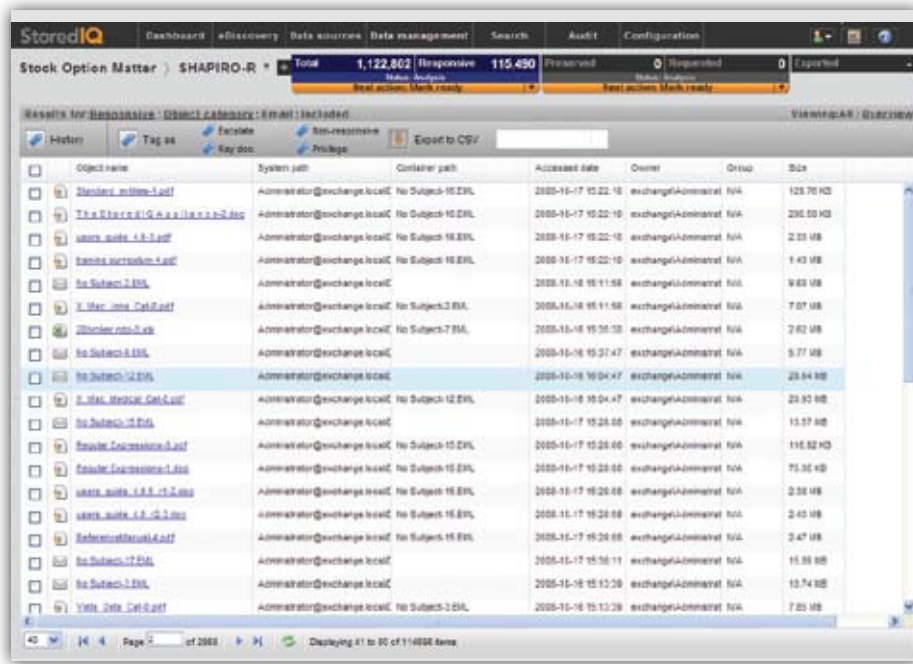
Policies can be automatically executed against predefined queries. An intuitive web interface allows users to easily create and define these linguistically enabled queries leveraging over 250 out-of-the-box attributes. Users can also extend and customize these queries to apply tags, creating a rich semantic vocabulary that is tailored for the organization's specific industry or regulatory requirements.

User-Friendly Data Analysis and Simplified eDiscovery

StoredIQ's web-based user interface simplifies analysis of unwieldy amounts of corporate ESI. With StoredIQ Analyze Anywhere™ technology, in-depth evaluation can be performed on data in its native location without having to stage or move it to a secondary repository, enabling detailed analysis sooner and limiting any impact on end-user productivity. StoredIQ can present a variety of graphical perspectives of the ESI based on its metadata for simplified and efficient analysis and culling. Additionally, the entire contents of any data object can be displayed for full-text review to gain complete context of the information as necessary. eDiscovery is simplified and expedited with StoredIQ eDiscoveryManager™, an advance application built atop the IIM Platform for driving and managing the entire eDiscovery process.

Detailed Reporting and Auditing

StoredIQ provides a rich set of analytics that is available for viewing and download so stakeholders better understand what data they have and what action to take. Intuitive data explorers provide visual representations of unstructured data from various points of view, such as file system metadata attributes (owner, size, date, type, etc.), data source location, and category. These reports can be dynamically navigated to expose more details as necessary.



StoredIQ users can tag and classify data to expedite the review process as well as select an individual object to inspect its content.

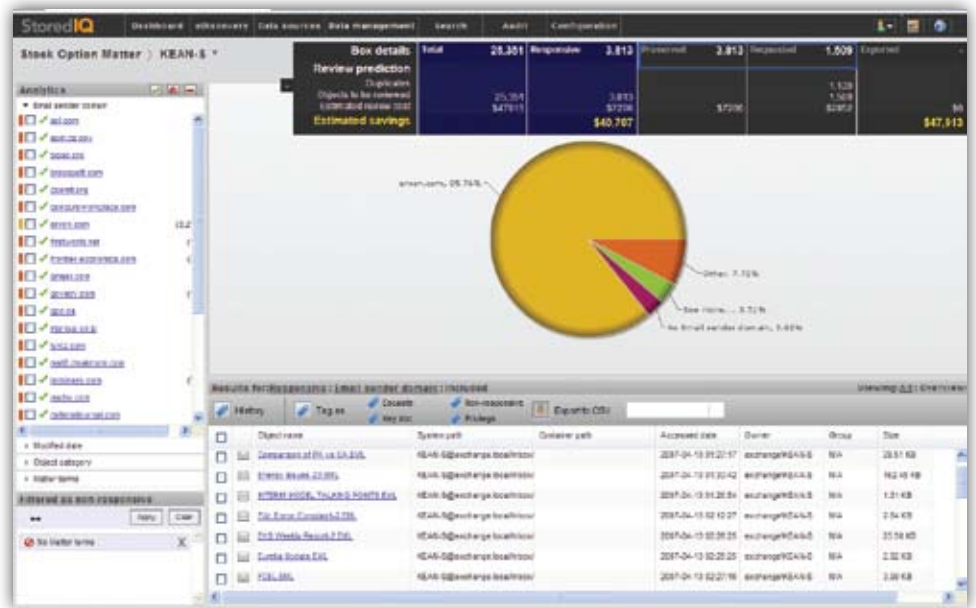
StoredIQ produces rich graphical reports and data topology maps including the location of all ESI and keyword hits highlighting the number of legally responsive and relevant documents, and can generate text-based reports that can be automatically executed and delivered to a set of recipients.

For any policy activity within the system, StoredIQ provides a detailed audit trail. All object metadata and ownership is preserved with the time and date an action occurred, providing a forensic history that is legally defensible. Audit information can be searched and exported for review by outside legal staff if necessary. And, throughout the entire process, an invulnerable chain of custody is maintained.

Highly Scalable, Integrated Platform

The StoredIQ IIM Platform is architected with enterprise features to perform massively parallel and distributed operations and can scale as the volume of data and number of remote sites increases. Simply by adding additional compute nodes and on-board NAS devices, the performance and capacity of the appliance can easily scale to meet the ever-growing needs of the corporation. And, distributed IT environments benefit from fault-tolerant clustered design and federated capabilities. StoredIQ is built upon a single software platform, allowing for multiple policies and activities to

be managed and executed on the same appliance from one common interface. This integrated platform underpins all the data-driven applications within an organization, providing a truly unified solution for intelligent information management.



StoredIQ eDiscoveryManager simplifies and accelerates analysis and culling of data prior to collection with easy-to-understand graphics; expected review costs are presented in the StoredIQ Scoreboard™.

About StoredIQ

StoredIQ's award-winning Intelligent Information Management solution enables organizations to gain visibility and control over business-critical information to meet their compliance, governance and legal discovery requirements. The company provides a unified solution for fast response to litigation and investigations, for proactive "litigation readiness," and for information protection and risk management. Industry-leading companies rely on StoredIQ to streamline their information management and eDiscovery processes, while reducing risk and cost in the process.

Talk with the experts at StoredIQ today

Learn more about StoredIQ products and solutions.
Call us at 512.334.3100 or contact us by
email info@storediq.com.

Specifications

- > Available as a fault-tolerant, multi-node cluster appliance
- > Includes 64-bit OS (CentOS), web server, application server, SQL database server, and eDiscoveryManager
- > Appliance includes on-board NAS storage with disaster recovery features available

Integrations:

Email Systems & Archives

- Microsoft Exchange 2003/2007/2010
- Lotus Domino/Notes 6.x/7.x/8.x
- EMC Email Xtender
- Symantec Enterprise Vault 7/8

File Systems & Workstations

- CIFS (including Windows Server, NAS)
- NFS (including UNIX, NAS)
- Novell NetWare 6.5/Open Enterprise Server 2
- Windows NT/2000/XP/Vista/7
- Macintosh OS X

Enterprise Content Management

- Microsoft SharePoint 2003/2007/2010
- EMC Documentum 5.x/6.x

Storage & Retention Platforms

- Iron Mountain VFS
- Dell DX Object Storage Platform
- NetApp Snaplock
- EMC Centera
- EMC Celerra
- Permabit Enterprise Archive
- IBM DR550/Information Archive
- Hitachi Content Archive Platform

Directory Services

- Microsoft Active Directory
- NIS
- Novell
- LDAP

Legal Review & Matter Management

- LexisNexis Concordance
- CT Summation
- FTI Ringtail & Attenex
- Bridgeway
- PSS Systems
- Exterro