

StoredIQ

Intelligent eDiscovery

KEY FUNCTIONS & BENEFITS

- Quickly and easily deploy your StoredIQ appliance.
- Crawl and collect active data on your network servers, storage systems and personal computers without disrupting your end users.
- Crawl, index and process terabytes of data in days instead of weeks.
- Improve your ability to cull down potentially responsive data using system, object metadata and content filtering.

For rapid response to litigation or government investigation

- Make better legal decisions and meet deadlines to avoid sanctions.
- Effectively prepare for Rule 26(f) "meet & confer" conferences.
- Protect against process attacks and sanctions for under producing.

Fast, reliable response is critical when it comes to litigation and compliance. StoredIQ Intelligent eDiscovery is a powerful, software-based appliance that can help organizations reduce risk by responding rapidly and accurately to discovery requirements—while also containing the costs of collecting, preserving and processing information.

Part of a comprehensive, platform-based solution

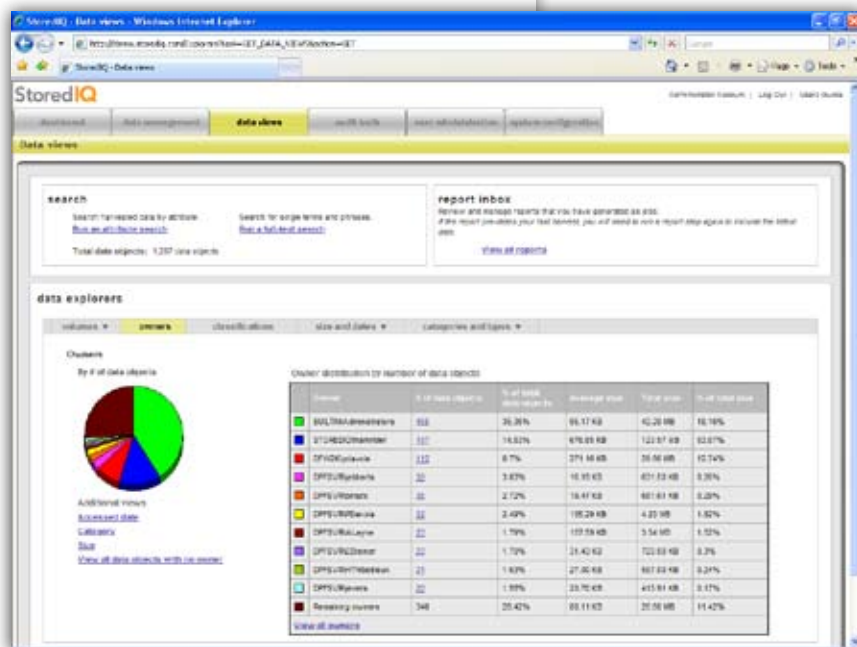
Along with Intelligent eDiscovery, StoredIQ provides companies with application modules for eDiscovery Preparedness and Information Governance.

Each application is built upon a common software platform, allowing for application modules to seamlessly operate on the same appliance cluster. This modular approach enables you to purchase only the functionality you need, then add modules as your needs evolve.

Installation in a few hours

StoredIQ Intelligent eDiscovery can be rapidly deployed onsite—only space, network access and power are required. In fact, the typical appliance implementation takes a few hours from mounting the appliance to initiating the first scan.

StoredIQ Intelligent eDiscovery is a non-intrusive network appliance. No desktop agent installation is required, end users are not disrupted during deployment or operation.



Users can view and analyze their data topology map through StoredIQ's data explorers.

Efficient management and storage

StoredIQ Intelligent eDiscovery is optimized for managing multiple collection projects over time. This can enable you to manage multiple projects in parallel with full auditability. The product also performs rolling production output for large collection projects, allowing you to quickly provide data to your legal team without waiting for the entire collection project covering multiple custodians to complete. In addition, StoredIQ performs incremental collection, reducing collection times and preservation storage requirements even further.

Analysis and reporting across networks

StoredIQ Intelligent eDiscovery provides comprehensive reporting capabilities to facilitate your eDiscovery projects. Based on intelligent network analysis, StoredIQ Intelligent eDiscovery authenticates collection and preservation by preserving information such as access control lists (ACLs) and security identifiers (SIDs). This information identifies the file owner as tracked by the network file system. This is extremely beneficial when collecting from shared network directories.

Topology mapping of critical data

Data topology mapping is an extremely powerful method to analyze your ESI. These reports expedite identifying target custodians and data prior to collection and preservation, helping the legal team preserve the "right" amount of ESI without under or over preserving. These reports are also valuable negotiation tools for "meet & confer" conferences.

StoredIQ Intelligent eDiscovery can profile your active ESI according to your scan criteria, creating an auditable data topology map. This map shows the locations of active ESI in locations such as network services, email servers, content management systems, storage systems and PCs.

StoredIQ Intelligent eDiscovery in action

Based on revolutionary eDiscovery technology, StoredIQ Intelligent eDiscovery delivers a powerful range of capabilities:

Scanning

Targeted scanning is available by custodian, path, share, server, modify date, and additional key metadata. Expansive scanning helps prove that any potentially relevant ESI was not missed.

Identification by content and metadata

StoredIQ Intelligent eDiscovery provides topology mapping of potentially relevant ESI by sources, key player names, date ranges, keywords and document types.

Collection and preservation

Data objects are copied to central repository, with no alteration of system or object metadata. An audit trail of the copy process is developed that supports chain of custody and authenticity. Original, full-object path information is properly maintained.

Indexing and searching

StoredIQ Intelligent eDiscovery performs content-level culling by full-text indexing your preserved data collection. Data is culled based on input from legal counsel regarding potentially relevant document sources, key player names, date ranges, keywords, phrases, metadata, classifications, concept tags or document types.

Review-ready output

Users can produce review ready output of native files with Concordance or standards-based XML load files. The product supports all rolling productions, allows subsequent collections to be compared to prior productions, and permits only the new documents to be produced.

Specifications

- > Rack-mountable software-based appliance.
- > Available as a portable appliance or in multi-node cluster configurations.
- > Includes OS (Linux), web server, application server and SQL database server.
- > Includes on-board storage configured as RAID 5 hot swappable hard drives for managing indexes, reducing implementation time and simplifying management.

Integrations

Email Systems, including

- Microsoft Exchange
- Lotus Notes (email databases)

Content Management Systems, including

- Microsoft SharePoint
- EMC Documentum

Storage Systems, including

- NetApp Snaplock
- EMC Centera
- IBM DR550
- Hitachi Archivas

Talk with the experts at StoredIQ today

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