

Octane for Archiving

Intelligent, Cost Effective Archiving Solutions
for Legal and Compliance

APPLICATIONS

Litigation Archive

Identify, collect and forensically preserve user data in support of litigation.

Legacy Tape Management

Archive legacy data and remediate historical backup tapes, managing long term liability.

Compliance/Legal Archive

Proactively apply policy to online and offline data assets and manage the content required by legal and compliance.

Records Management

Manage corporate records, including sensitive data and intellectual property, across all online and offline legacy data sources.

Identifying and collecting electronically stored user content is time consuming and complex. As data volumes continue to grow, finding specific files and emails is like searching for the proverbial needle in the haystack. Requests to produce content come from not only online desktops and network email and file servers, but also offline forensic images and legacy backup tapes, adding a level of complexity. Legal and compliance teams are under pressure to manage data for litigation and regulatory requirements in challenging timeframes, often needing support from already overworked IT staff.

Octane can be deployed to help populate existing archives with relevant data, or as a standalone archive for legal and compliance. For environments that have an archive in place, Octane can help find and filter data in online and offline repositories according to policy. Once data is culled it can be quickly and safely be secured in the archive. Octane will help limit what is ingested in the archive, to that which is required by policy, so that the archive does not become overpopulated.

For environments that do not have an archive in place, Octane provides some unique advantages that simplifies and streamlines the archiving process.

KEY BENEFITS

Comprehensive

Seamless access to online network, servers and offline backup data. No other platform delivers comprehensive access to all enterprise data sources. Octane's high speed, intelligent ingestion of data is designed for enterprise environments in order to populate the archive quickly and efficiently.

Forensically Sound

User data is extracted and ingested into the archive from online and offline sources at a native bit level and is not converted. No other archive delivers this level of reliability and defensibility with respect to sensitive content.

Rapidly Deployable

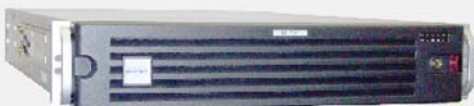
Plug and play appliance, rapidly deployable with no integration or programming required. Intuitive interface is easy to learn and manage, as well as a powerful search engine for quick access to data.

Automated

Automated queries representing corporate policy monitor the data sources and rapidly deliver sensitive content to the archive, as it is updated. This efficiency ensures all archived records are accurate and up to date.

Cost Effective

Cost effective, flexible pricing based on user accounts, easy to grow and expand. Apply policy and remediate a large percentage of historical content that is no longer required.

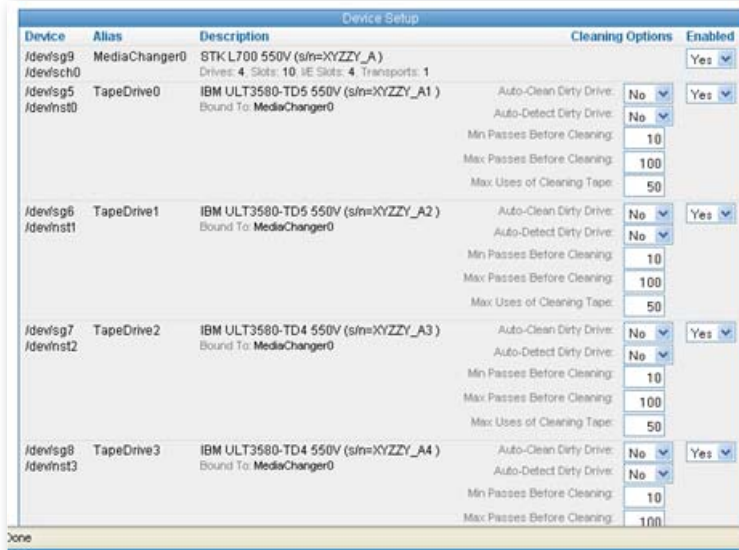


Octane for Archiving

FEATURES

Comprehensive Access to Online and Offline Sources

Octane is the only archiving platform that can be connected to both online, nearline and offline data sources such as desktops, email and file servers, evidence files and legacy backup tapes. For organizations that require a comprehensive view into all data assets, securing and managing what is required according to policy, Octane is the only choice on the market today.



Connect to a tape drive or library to automate direct scanning of legacy backup tapes



Set up connections to network servers and drives using Active Directory, Host Names or IP address ranges

Minimal Impact on Infrastructure

An archive requires access to network and server data in order to search and ingest relevant files and email. In order to access this content, the data must be indexed, making all metadata and content searchable. Octane provides a number of unique features that minimizes network and server resources resulting in less impact on the existing network infrastructure.

One of the unique features of Octane is the ability to index offline content. User data is backed up to disk or tape on a frequent basis, typically nightly. Octane can leverage backup data, index the content and extract what is required to the archive. For disk based backups, like EMC Data Domain, this entire process can be automated so that archiving becomes a natural extension of the backup process. This approach results in no impact on network resources, because the process of identifying and collection of user data into the archive is done offline.

For environments where user data will be collected from online resources, Octane provides features that minimizes network and server resources. Using incremental processing, only the new and updated content will be indexed and searched according to policy. Additionally, full content indexing speeds of up to 1TB per hour using a single engine, along with high speed bit level processing of email databases, ensures that processing occurs quickly and efficiently.

Powerful, Cost Effective Archiving Solutions for Legal and Compliance

Unique Forensically Sound Platform

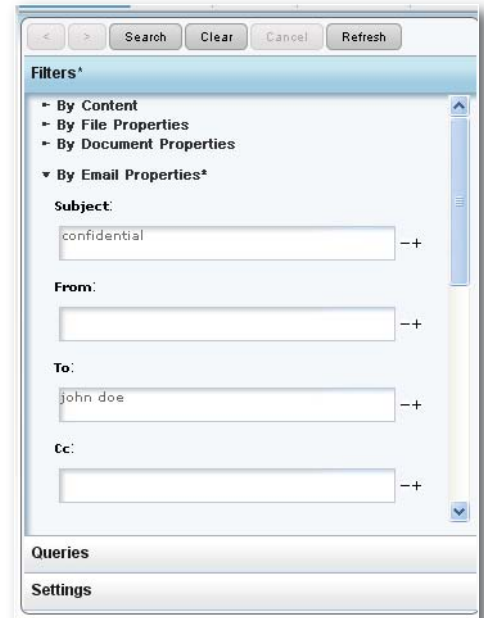
For environments that require forensically sound preservation of user data, Octane delivers a unique environment that is more defensible versus traditional archives or litigation hold environments. Octane processes user files and emails using bit for bit indexing technology. As data is searched and culled from online or offline environments it is extracted at a bit level into the archive. Email extracted from Microsoft Exchange or Lotus Notes is never converted to eml or msg formats, it is maintained in its native format as it is ingested into the archive. The same for all user files or email regardless if the source is online servers or offline backup tapes, data is 100% bit for bit instance of its original source. No other archive can provide this level of reliability and defensibility when it comes to securing sensitive user data.

Automated, Easy to Use Interface

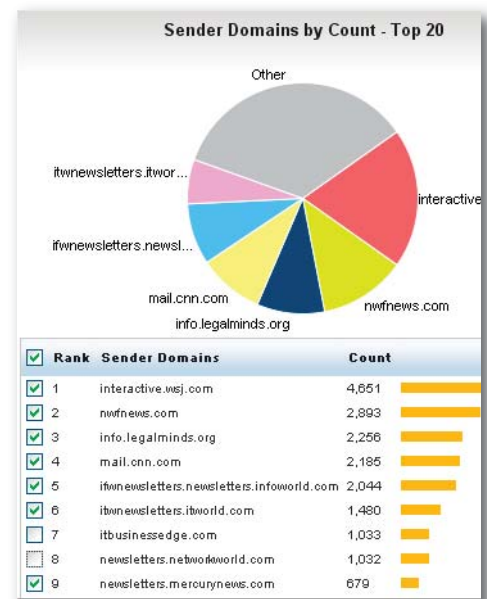
Getting user data into and out of Octane is quick and easy. The intuitive user interface allows the creation of simple or sophisticated policies and queries. These policies can be automatically executed against corporate files and emails; and the relevant content populated into the archive. Incremental updates based on scheduled policies ensure that the archive is always up to date with the current data.

Octane's browser based user interface is intuitive and easy to use. Comprehensive queries are available to locate and manage user data based on date ranges, location, to/from/cc/bcc, file name/type and more. Once data is secured in the archive, the content of emails and files can be reviewed, culled and tagged according to any criteria. Powerful reports are also available that provide a high level, visual view into the archived content.

Octane delivers powerful advantages for legal and compliance archiving requirements. Whether you have an existing archive in place, or are deploying a new archive for legal and compliance requirements, Octane's unique advantages stand alone.



Input filters by content or file/document/email properties in order to cull and manage user data



Use active reports to filter and manage data, Including a report for sender or receiver email domains

SPECIFICATIONS

Server

2U Rack Mounted Server
72 GB Memory
8TB RAID 10 Storage
Dual-Quad Core Processors
(16 Cores)

Physical Connections

LAN, Dual Port Gigabit Ethernet
Controller

SCSI: Ultra 320 Dual Channel
LVD Host Adapter (Tape only)

Fibre Channel: Dual Port 4 G fibre
channel interface

SAS Interface: 8 port Host Bus
Adapter (Tape only)

Supported File Types

Supports all common file types
including documents, spreadsheets,
presentations, images and more.

Supports email including MS Ex-
change, IBM Lotus Notes, and more.

User Interface

Web GUI Interface for general
administration/operation as well as
user operation

For more technical specs go to
www.indexengines.com

INDEXTM ENGINES

Power Over Information

960 Homdel Road
Holmdel, NJ 07733

phone (732) 817-1060
email info@indexengines.com
web www.indexengines.com

© Index Engines 2011
All rights reserved.
All products mentioned are trademarked by
their respective organizations.
DSArch(12-2011)

Octane for Archiving is the only archive that can connect to all enterprise data sources including legacy content.

Online
Network
Data

Documents,
Spreadsheets,
Presentations,
etc.

Email

MS Exchange,
IBM Lotus
Notes, Internet
Mail (Mbox),
etc.

Offline
Backup
Tapes

NetBackup,
Backup Exec.,
Commvault,
TSM, etc.

Evidence
Files

Encase,
FTK, etc.

Automated Deduplicate/DeNist/Filter



Automated Policy - Unlock User Files and Email
Search - Manage - Review - Extract

