

Cloud Storage Assurance 2.0

Cloud Email & File Archiving

Fast and secure email indexing and archiving engine for ediscovery and data management needs

eDiscovery

Part of a litigation procedure involving electronic identification and retrieval of relevant data for the purpose of evidence collection in a lawsuit.

“**80%** of corporate respondents have been asked to collect and turn over email information and **60%** have had to supply file system information in response to an **eDiscovery** request from opposing counsel in civil litigation”

– Iron Mountain

Overview

Cloud Storage Assurance 2.0 (CSA 2.0) is a next-generation backup and archiving solution that affords its users the ability to store their data files and emails on virtually **any public or private cloud storage platform – an industry first.**

With fast and easy access to stored data and emails, CSA 2.0 provides companies with a unique audit trail for each individual email, confirming complete document assurance and data integrity regardless of choice of public cloud.

Available as either a stand-alone managed service, or as an add-on to Geminare’s Cloud Recovery service, CSA 2.0 is ideal for customers seeking auditable archiving capabilities without having to invest in costly new infrastructure, staff or software.

Customers can automatically archive selected directories, files and emails into any major cloud storage platform for as long as they choose, and **rapidly** retrieve them **on-demand.**

Data can be found easily at any time using intelligent search functions embedded in Geminare’s secure portal, including highly advanced nested searches and tag clouds.

Integrated search and auditing tools are ideal for addressing the typically arduous and time-consuming document management tasks of retrieving data and proving its authenticity, such as occurs during eDiscovery or proof of adherence to industry or government regulations. CSA 2.0 easily meets the strictest compliance standards while protecting customer data from accidental deletions, modifications or corruption.

**What you need,
when you need it**

Find relevant,
archived data
quickly.

Prove its
authenticity.

How It Works

CSA requires no onsite hardware, and supports two configurations: Email Archiving, or Email & File Archiving, with an additional on-site agent required for file archiving. In either configuration, CSA is managed from, and archived to, the secure Cloud data center of your choice.

Data is retrieved from the customer site on a scheduled basis via a secure https channel, and archived within the cloud environment. Each email, attachment and file is encrypted and indexed with a unique tag identifier for future authentication upon retrieval.

Cloud Storage Assurance 2.0



Ease of Deployment

CSA's self-serve model allows individuals and companies to be up and archiving in less than 5 minutes through the web-based portal interface.

Essential to a proactive data & document management strategy.

Features & Benefits

Cloud Platform Accessibility & Flexibility: CSA 2.0 runs on today's major cloud storage infrastructures enabling out-of-the-box integration with trusted vendors, and allowing you to control where your data resides. The versatility of the CSA 2.0 platform means that you have the option of using private or internal clouds, and the ability to [move archived data from one cloud to another seamlessly](#).

Data Integrity and Authentication: CSA 2.0 offers integrity assurance of stored data by applying a [unique key identifier](#) to each file, email record and access session, allowing you to authenticate your data within any public or private storage cloud.

Audit logs track downloads from the archived storage environment and provide a [unique Cloud Archiving receipt](#). Mismatched keys easily identify altered historical files within the cloud.

Automated Archiving using Version Control: You can archive manually at any time, and you can choose to have your email and file server data [archived automatically](#). When automated, once the server and directories are identified, no on-going management is required. Version control is included and captured automatically allowing you to retrieve previous copies of files.

Specialized Search Functions:

Productivity increases when information is easier to find. With the CSA 2.0 [user-level controls, high-speed nested searches](#) and [dynamic tag clouds](#), your users can create a customized search engine interface specific to their data retrieval needs. This robust and leading-edge technology, incorporated into an extremely fast and dynamic search engine, means that businesses spend substantially less time searching for data.

Search

(press ESC to close suggestions)

Top Authors

Update Notice

archiverelay@geminare.dc denis@014-debian2

geminareadmin@xpclient

signup@geminare.com

Top Keywords

001 01 014 024 1 104 14 16 172 172161104 2

2005 centre control copy data demo exch

failover file **from geminare**

geminaredemo initiate issued **mail** microsoft

network offsite org request server sql **update**

word

Retrieve Archived Data Immediately: Data stored is available and accessible immediately at the time of storage for searching and retrieving. There are [no delays in making your data available](#).

Integration and Expandability: CSA 2.0 provides a [REST-based open API architecture](#) that offers customers, partners and developers the ability to write custom query integrations directly into document management applications such as [eDiscovery](#) and [compliance auditing tools](#).

FEATURES

- Flexible Cloud Platform Support
- Data Integrity and Authentication Assurance with Unique Key Identifiers
- Download Audit Trail with Unique Session ID and CSA 2.0 Receipt
- Automated Archiving
- Unlimited Storage
- High-speed Intelligent Search Functionality with Dynamic Tag Clouds, Predictive Searching and Nested Search Capabilities
- Indexing and searching within email attachments
- REST-based Open API Architecture for integration with external applications
- No Capital Investment Required
- Rapid Deployment in Hours
- Support for most popular file formats
- Built-in Security Controls for Data Retrieval
- •Worldwide accessibility with single sign-on
- Definable User Level Access
- Definable Search Functions and Saved Historical Searches
- Isolated Customer Data Silos

Archiving Options and Features**Scheduling and Automation**

- **Adjustable Archive Retention Parameters:** various time periods available
- **Automated Email Archiving:** email can be archived as they are being sent and received
- **Automated File Archiving:** files can be archived as soon as a change is detected
- **Scheduled Archiving:** email and file can be archived automatically at specific intervals
- **Manual Archiving:** any individual or group of email or files can be archived manually at any time

eDiscovery Archiving Features

- **Legal Hold**
- **Full Indexing and Search for Attachments**
- **Email Search within Categories**
(e.g. Calendar, Attachments, Deleted items)

Archiving Options and Features**File Servers**

Cloud File Archiving supports virtually all major file server platforms from Microsoft Windows to Linux and UNIX. The only requirement is SAMBA support.

Email Servers

Cloud Email Archiving natively supports Microsoft Exchange servers and 3rd party email application through the journaling capability.

**About Geminare**

Geminare is the market leader in enabling Recovery as a Service (RaaS) solutions to Cloud Infrastructure and Platform Offerings (IaaS and PaaS) through the global channel partner market. Focused on delivering value-added Cloud offerings, including Cloud Recovery, Virtual Server Rapid Recovery, Cloud Backup and Email and File Archiving solutions, Geminare licenses its products through a network of channel partners worldwide.

www.geminare.com