

Identify. Collect. Evaluate. Preserve.

eCloudCollect™ enables instant access to electronic stored information (ESI) from anywhere in the world with nothing more than an Internet connection. Collect and analyze data quickly—in a forensically sound manner—for legal, governance, risk management, and compliance requirements.

Do More With Less

COST SAVING



- No hardware
- No software
- No maintenance
- No administration
- No travel expenses

TIME SAVING



- No travel
- Speedy downloads
- Instant access to ESI
- Quick & seamless data transfers
- Minimal learning curve

CONVENIENT



- Performs around your schedule
- Available 24/7
- No business interruption
- Minimal custodial involvement
- Option to collect to cloud or hard drive **New!**

eCloudCollect™ Components

EMAIL CONNECTOR

Enables access to various email platforms:

- Microsoft Exchange
- AOL
- Gmail
- Hotmail/Windows Live
- Yahoo! Mail
- and all other POP3, IMAP and webmail sources

REMOTE DATA COLLECTOR (RDC)

Enables forensically sound targeted remote collection from laptops, desktops, servers, network shares, virtual machines, MS Exchange Servers and cloud servers anywhere in the world

DATA FILTERING

Capabilities to filter the data before preservation in order to reduce the collection size

EARLY DATA ANALYSIS

Ability to view, de-NIST, de-duplicate and analyze the data quickly before it is collected, allowing the user to collect only what is relevant

Security

Always Sound. Always Defensible.

eCloudCollect's collection methodology was designed by experienced **Certified Computer Examiners (CCE)** with in-depth industry knowledge and experience to provide a secure and defensible data collection. It is systematically designed to track data collections at a near-atomic level. With eCloudCollect, you can be assured that all the necessary events required for data admissibility are automatically documented and compliant with the most up-to-date judicial requirements. eCloudCollect's platform is constantly updated to ensure that your data collection adheres to only the highest data collection standards, as expected by our Federal Court System.



Your data is always secure with eCloudCollect™.

The eCloudCollect platform is a controlled and secured environment that adheres to the utmost security standards with credentials that include; **SOC 1/SSAE 16/ISAE 3402, FISMA, Moderate PCI DSS Level 1, ISO 27001, International Traffic In Arms Compliance and FIPS 140-2.**

In addition to built-in user level security, all files are hashed during collection, re-hashed after upload and **preserved into a 256-bit encrypted vault** ready for review and workflow exporting. eCloudCollect employs a two-factor authentication process to export data so that you never have to worry about your data falling into the wrong hands.

We stand behind our product.

Cumulus Data, the creator of eCloudCollect, stands behind its product and collection methodology. If an issue regarding admissibility of data arises for data that was collected using eCloudCollect, we will help prepare your expert for testimony or provide a CCE—an expert in eCloudCollect—to **testify on your behalf.**