AutoStreem

Expanding Possibilities and Extending Boundaries



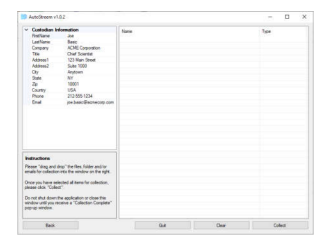
Defensible data collections are a necessary concern in practically every litigation. The obligation on the litigator is to not only produce (original) evidence but also be in a position to a) show how it was acquired and b) be able to prove that the document ultimately produced is an unaltered version of that (original) document. To mitigate high collection expenses for small data volumes, we oftentimes see custodians emailing their documents to the attorneys, inadvertently altering their metadata or maybe even content by doing so.

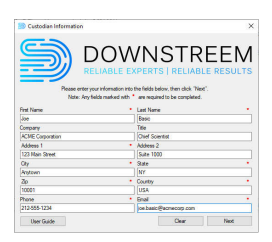
Downstreem developed AutoStreem to assist with the defensible self-collection of documents, files, and eMail from a custodian's computer, external drive or file share. All data collected is automatically stored in an encrypted container and directly uploaded to Downstreem's secure file vault, SecureStreem.

What is AutoStreem?

AutoStreem is a small, non-installing application, deployed via eMail link, that when executed, allows a custodian to perform a defensible self-collection of files, folders and emails, directly into the application.

Once the documents, files and emails have been selected, AutoStreem will create an encrypted container of the data and upload the collection package directly to Downstreem's secure file vault, SecureStreem.





Supported Data Sources

AutoStreem allows a custodian to defensibly collect from the following data sources:

- ✓ Files and Folders from a
 - ✓ Computer
 - ✓ Network Drive or
 - ✓ External Media
- ✓ Emails from Microsoft Outlook

