

SURVEYOR

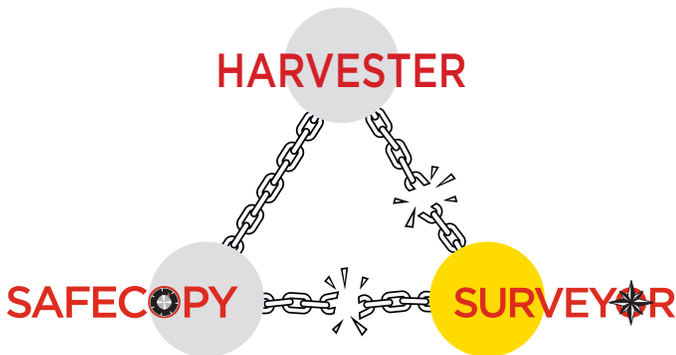
The most defensible and efficient way to process electronic data with its **“POINT AND PROCESS”** Technology

Ask yourself:

- Q. Can I defend my e-discovery process in court?
- Q. Can I handle long file paths, produce a chain of custody, and hash verify my collected data?
- Q. Can I create reviewable data sets without going through expensive, complicated e-discovery software?
- Q. Can I go straight from collection to review?

A. YOU CAN...with Pinpoint Labs Surveyor.

Don't Break the “Chain of Custody”



RAPID E-DISCOVERY EXTRACTION AND REVIEW

Pinpoint Labs Surveyor clients can have their local and cloud-based e-discovery collected data ready to review quickly and with minimal training. Our clients needed to have a load file created for data collected by **Harvester** or **SafeCopy**, but did not want to go through a third party application to do it. This is why we created **Surveyor**.

Pinpoint Labs engineered **Surveyor** to provide a seamless transition between e-discovery collections and reviewable datasets. **Surveyor** can be launched automatically by **Harvester** when it completes a job,

it can import **Harvester** job history, or it can be manually launched for maximum control.

FEATURES:

- Quickly extract metadata and full-text
- Build a DAT load file for 3rd party review applications
- Extract message and attachment content from OSTs, and PSTs
- Review extracted file content
- Export collected data to XLS or CSV files
- Automatic post processing for Harvester collections
- Retain parent child relationships for email attachments and archives

Surveyor also addresses defensible processing, which is often overlooked in other applications. **Surveyor** tracks the source hash values for all data, creates a chain of custody for any newly created information, and supports long file paths.

*If you are looking for a powerful culling tool that works with local and cloud sources that can provide full extraction functionality, look no further than the **Harvester Surveyor bundle**.*