



Ellwood Evidence Saves More Than \$200K While Elevating Compliance Capabilities

Description

Read this case study to learn how [Ellwood Evidence](#) utilized Harvester to:

- Monitor a database between 300-400 terabytes
- Process roughly 40 gigs of data per hour to quickly determine damage
- Generate a dtSearch index automatically for better quality
- Run hundreds of thousands of search terms against the generated indices in a cost-effective manner

“We can use this tool all over the place. It’s not just oriented to enterprise or centralized environments” we can leverage our licenses across both Harvester Enterprise and Portable. So we can prepare something and send it off to a custodian, it’ll run on their laptop, they can ship it back to us, and then we can confirm with the logs that everything ran correctly. It allows us to have hands-off, non-invasive but still defensible collections, even at a small scale. They’ve also started using Harvester’s deduping and de-NISTing capabilities, cutting their capture sizes in half.

[Download Study](#)

Date

04/07/2026

Date Created

10/07/2022