

# Case Manager

## Visual audit trail feature of Silo for Research

Investigations of all types take hours — if not days, weeks or months — to complete. The number of websites, pages, forums, files and social media accounts viewed is impossible to keep track of and refer back to. Nothing is more frustrating (and time consuming) than finding new information relevant to something you previously reviewed — but you can't remember that original source. A visual audit trail of your online research activity solves this problem.

In addition, audit trails are often needed to prove how an analyst came to a specific webpage (i.e., the links that led them there); the date and time they did so; and what the page contained when they were there. This can be critical when collections are subject to regulations that dictate what data is stored and used within an investigation.

## Easily see where you've been and what you've done

Case Manager is an add-on feature to [Silo for Research](#) that allows analysts to maintain a visual audit trail of every webpage and action taken in an investigation.

- **Never forget:** Automatically capture every webpage visited — as an image or clickable MHTML
- **Get the details:** Document URLs, timestamp, navigation and a hash of every page you visit to ensure evidence hasn't been tampered with
- **Map your rabbit holes:** Visually track how you got from A to Z and what you have come across
- **Start, pause, resume:** Create a new investigation or continue “recording” research for one that already exists
- **See it all here:** View audit trails in-platform and download individual investigations for dissemination

*Case Manager is only available as part of the Silo for Research Analyst Pack. To learn more about Analyst Pack, [click here](#).*

## Case Manager benefits

- Eliminate interruptions to investigation flow with streamlined page capture
- Match your workflow: start and stop recordings as needed
- Centralize metadata and evidence in an in-depth, compliant audit trail
- Quickly review information with a built-in audit trail viewer