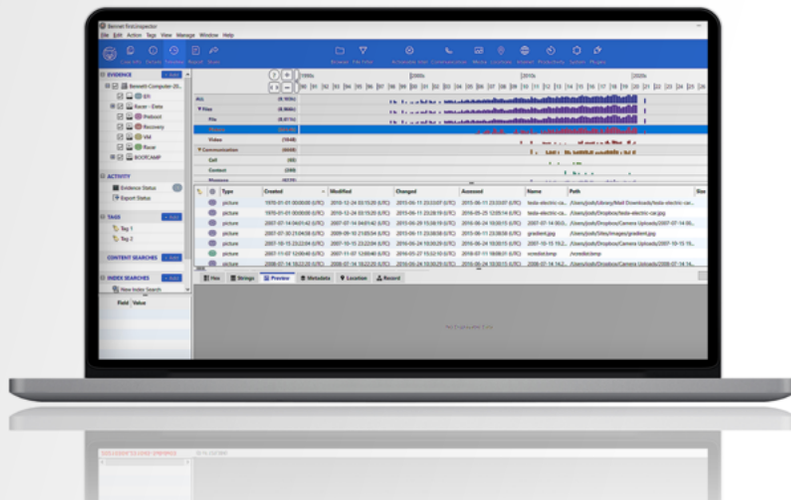


PRODUCT OVERVIEW



Quickly analyze computer volumes for a smart, comprehensive analysis on Windows and Mac.

Computer forensics investigation is growing, especially as organizations and law enforcement realize valuable data stored on computers can help reveal the full picture when conducting corporate and criminal investigations.

Cellebrite Inspector is used worldwide by examiners for the quick and comprehensive analysis of computer extractions. Examiners can quickly and efficiently find internet history, downloads, recent searches, top sites, locations, media, messages, recycle bin, USB connections, and more. With AI-assisted picture and video categorization capabilities, powerful filtering, and support for the latest systems for whole disk encryption, Cellebrite Inspector shows the entire timeline of an event and reveals the real story behind each case.

Designed to scale with any case size, Cellebrite Inspector enables easy filtering and the ability to sift through large data sets. It is flexible and powerful enough to reveal deep insights, while also surfacing necessary information quickly and efficiently.

With Cellebrite Inspector, users can create customized, court-ready reports, or with a single click, easily export findings to a portable case for collaboration with team members.



Key Benefits

 <p>Windows Support</p>	<p>Review device history from Microsoft volume shadow copies</p>	<p>Built in analysis for Windows memory and registry</p>	<p>Automatically parse account information, recent documents, downloads, recycle bin, USB connections and more</p>	<p>Parse user activity and registry artifacts such as jump lists, shellbags, prefetch, Windows 10 timeline activity, SRUM, and more</p>
 <p>Mac Support</p>	<p>Full support for Apple's fusion drive, APFS, and encrypted devices, including T2 chip</p>	<p>Review device history from APFS snapshots and Time Machine backups</p>	<p>Display and search unified log, Spotlight and KnowledgeC data</p>	<p>Review downloads, WiFi connections, recent documents, and user activity</p>
 <p>iOS and Android Support</p>	<p>Easily view messages and conversations</p>	<p>Review health data, wallet transactions and calendar activity</p>	<p>Ingest many Cellebrite extractions</p>	<p>Built in SQLite and Plist viewing to review application data</p>
 <p>Streamlined Workflows</p>	<p>Ingest data into Cellebrite Pathfinder for a centralized review of computer data</p>	<p>Includes support for integrations with products such as Berla iVe, Semantics 21, PhotoDNA, Project VIC, APOLLO and more</p>	<p>Enhanced capabilities to produce e-Discovery exports</p>	<p>Share reports with external stakeholders using portable case review</p>

