

A background image showing a person's hands holding a smartphone over a laptop keyboard, suggesting data transfer or analysis.

# Cellebrite **Legalview**

A seamless integration of mobile device data into your existing eDiscovery solution



Certified Integration Partners

Cellebrite, the leader in mobile forensics solutions, has partnered with Relativity to simplify the inclusion of digital data from mobile devices directly into their best-in-class eDiscovery Platforms.

## Challenge

Legal professionals need access to all data sources pertinent to a case, including data from mobile devices (i.e. text messages, photos). Keeping up with the latest technology enhancements of iOS and Android devices continually proves to be a major challenge. Once the digital data is extracted and decoded, it needs to be put into a format that is readable in a review platform. Until now, professionals have spent hours converting data into a format that can be entered into a review platform. Legalview provides a seamless integration of systems for all your mobile forensics needs.

## How it works?

By integrating data from Cellebrite's mobile data extraction and decoding solutions, Universal Forensic Extraction Device (UFED) and UFED Physical Analyzer (PA), with Relativity's eDiscovery review platform, organizations can now quickly see and analyze data from mobile devices.

This new solution makes it easier and faster to input mobile device data into a review platform so you can analyze and redact information as part of civil litigation.

## Key Benefits:



Messages from apps can now be graphically and contextually viewed in the review platform

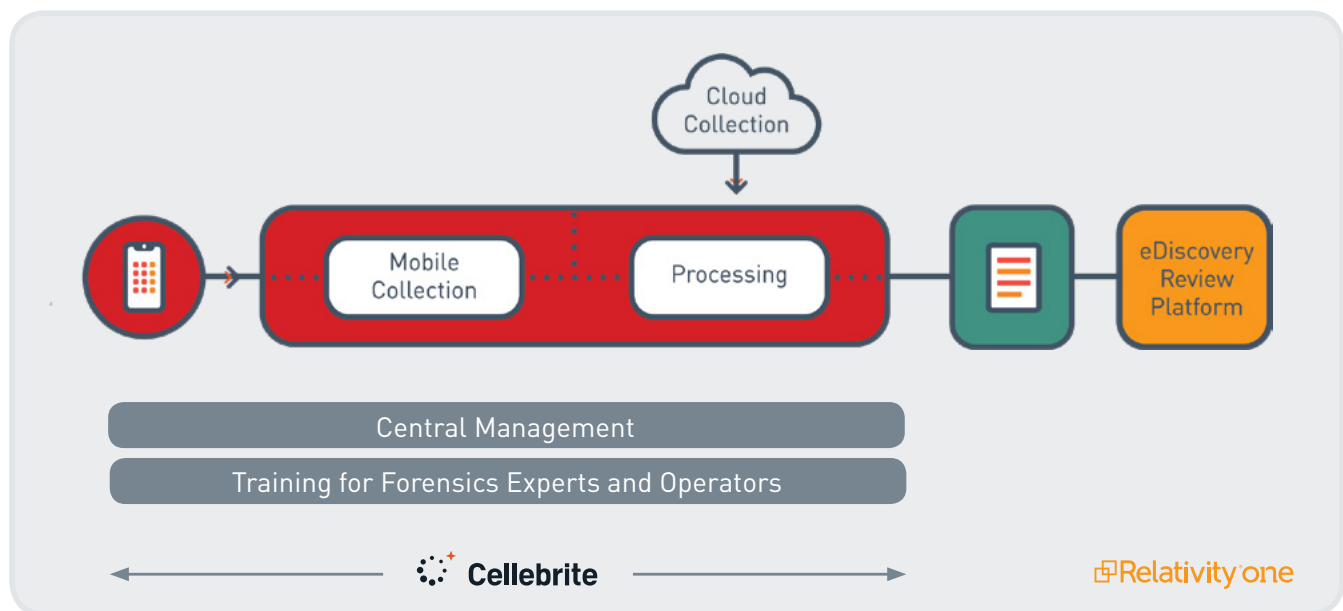


Consolidation of messages from SMS, MMS & iMessage



Quality control of evidence share and review process

Remove the time-consuming process of manipulating data to a digestible format



 **Cellebrite** |  **Relativity one**  
Certified Integration Partners

To learn more about Legalview visit:  
[Cellebrite.com/business](http://Cellebrite.com/business)

