



Capture, analyze and report all video evidence

As digital intelligence in criminal investigations continues to grow, video footage is rapidly becoming a key evidence source. Video footage may now be captured through privately owned DVRs, closed circuit TV (CCTV) security systems, body-worn cameras, cell phones, and hand-held cameras. Investigation teams face challenges to access video footage in multiple file formats, including proprietary file formats. Without the right video solution, agencies risk not being able to close cases faster and with more accuracy.

Cellebrite Seeker expedites the process of collecting, accessing, analyzing, and reporting video footage files. Using workflow and file-sharing capabilities, and with integration into Cellebrite's unmatched analytics capabilities, Cellebrite Seeker supports analysis of video footage while allowing investigators to overlay footage with case data. With Cellebrite Seeker, video footage can be viewed at each stage of the investigation, making data accessible, collaborative, and actionable.

Investigators can now retrieve video evidence from a wide range of video file formats, visualize a crime scene, and map a suspect's journey to expedite case closures in a forensically sound manner. Here are just a few of the advantages of using Cellebrite Seeker:

Access Video Footage Independent of File Sources

- Bypass DVR passwords and locked systems
- Recover stored and deleted video files
- Access video from non-working DVRs
- Eliminate the need for proprietary, unnamed video players

Analyze Video Footage

- Correlate images from different angles and view reconstructed scenes
- Review and annotate relevant footage sections
- Enhance and tag video images
- Overlay with case data set
- Determine incident timeline

Manage and Report On Video Files

- Create solid workflows from capture to analysis and to reporting
- Support forensically sound processes for digital data
- Store video files for admission as evidence

To learn more about Cellebrite Seeker visit: Cellebrite.com

Register for Video Evidence and Recovery Training:

| Specifications | | |
|--------------------|---|--|
| PC | Minimum: Intel i7 or AMD Ryzen 5 or better | Recommended: Intel i7 or AMD Ryzen 5 or better |
| Operating System | Windows 10 | Windows 10 |
| CPU | 3.0Ghz or Better (4-8 Cores) or Better | 3.0Ghz or Better (4-8 Cores) or Better |
| Memory (RAM) | 32GB Recommended | 32GB Recommended |
| Space Requirements | Min: 10GB of free space for the scratch disk | 10GB of free space for the scratch disk |
| Disk | 2x Disk Drives (1x Windows) (2x DATA Drive – 1-2TB) | |
| GPU | Suitable GPU for Video Processing/Playback | |

About DME Forensics:

DME Forensics is an innovative technology and services company focused on providing digital and multimedia evidence solutions to the criminal and civil justice communities. DME Forensics' DVR Examiner software provides a seamless workflow for the acquisition and recovery of video and metadata from DVR surveillance systems in a forensically sound manner.

About iNPUT-ACF:

The iNPUT-ACE software is a powerful multimedia workflow engine for police investigators that helps streamline the analysis and processing of video evidence for legal matters. Developed in the United States, iNPUT-ACE was tested and validated by over 60 Certified law enforcement forensic video professionals who helped grow the software into what it is today.

