

Protecting personally-identifiable information in video evidence is critical for law enforcement. In many cases, it's a legal requirement — and it's always important for building trust with your community. Transcribing footage can also help officers save time as they build a case, enabling them to jump to the relevant moment in hours of body-worn or in-car footage. However, for most agencies, redacting and transcribing evidence is a manual, time-consuming and expensive responsibility.

VideoManager EL cloud now includes our homegrown, cloud-based AI redaction and transcription tool. Designed with patented algorithms to save you time and effort, you'll have access to an integrated, audited system which is easy to learn and protects sensitive data. Accurate tracking redacts objects and individuals automatically, while our plain language search function can direct you to exactly the right moment in a multi-hour video.



Stay in your system

With redaction and transcription within your workflows, you and your media never have to leave one system. Key actions are included in the evidence audit log, so you have end-to-end proof of evidential authenticity.



Reduce the learning curve

Our tool is easy to learn and intuitive to use, and Al does the heavy lifting for you. Because it's cloud based and requires no third-party software, you eliminate install time and the need for additional training.



Get more done, faster

With AI object detection and tracking, sophisticated case organization and no file size limits, you can finish projects faster and spend more time on other high-priority tasks.



Key Al features

Automated video redaction and transcription within your digital evidence management system saves a tremendous amount of time and effort. Here are a few features included with VideoManager EL Cloud that help your agency prepare and complete redactions more efficiently.

Video redaction

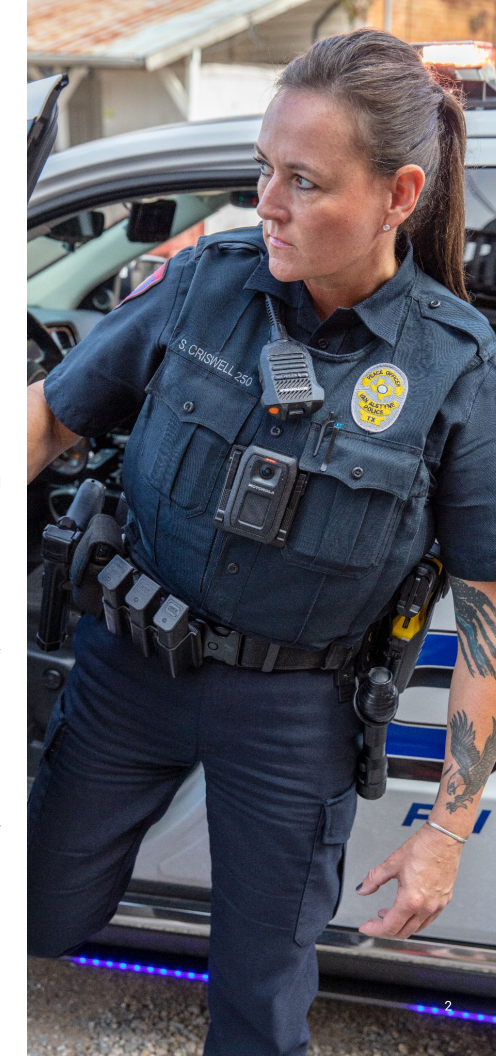
Select the key object classes you want to protect — from bodies and faces, to license plates, documents and screens. Our engine will automatically track then redact them, so your officers can skip straight to the review stage.

Audio transcription and redaction

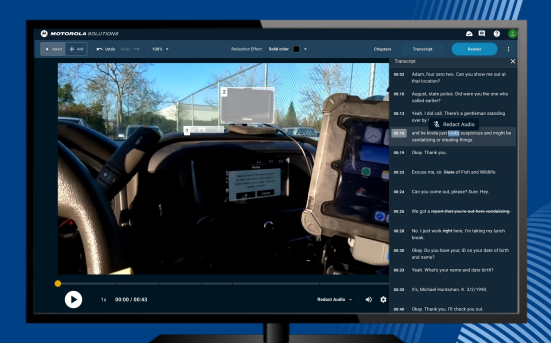
Our tool transcribes the audio of a video for you, complete with timestamps. The transcript plays alongside the video — alternatively, double-click on a sentence or use plain text search to jump to the corresponding section of the video. The tool can also automatically identify common sensitive words or phrases, such as personal data, to instantly beep or mute.

Timeline chapters

Simplify and streamline the review process: our tool divides the video timeline into annotated sections based on the scene activity and key events.







Key workflow features

Redaction is only as good as one missed frame or word, and we know it's crucial for your subject-matter experts to have complete control over their projects and processes. That's why we designed our tools iteratively alongside customers like you, to ensure your team always has the final say – because there's just no substitute for human judgement.

FEATURE	DESCRIPTION
Real-time live preview	Play the video and audio to review final redactions and reduce the risk of errors.
Auto save	The tool saves your progress as it goes, meaning no loss of work if an officer is interrupted.
Trim longer videos	Create shorter clips of longer videos to narrow in on the exact segment for the redaction project. This also expedites redaction by processing a shorter video.
Configurable playback speed	Navigate through the video frame-by-frame or slow the speed of the video for more granular review.
Preserve the original evidence	Redact one piece of evidence multiple times and manage the files easily under the original asset. Retention and security automatically follow the original evidence.
Collaborate securely on projects	With the right permissions, users can duplicate or collaborate on projects, greatly reducing the time to produce separate projects for different audiences. Add comments to keep track of key individuals and tasks.
Share redacted files with a click	Securely and electronically share redacted files with the community, the press, other agencies and judicial partners.



Technical specifications

SPECIFICATION	DETAIL
Supported containers for import	MP4
Video codecs	H.264
Audio codecs	AAC
Internet bandwidth	10 Mbps minimum, 30+ Mbps recommended
CPU	Quad-core processor
RAM	16GB+ 32GB+ for larger projects
Recommended screen resolution	1080p
HD	128GB+
GPU	Integrated GPU (2019+)

Learn more at motorolasolutions.com

