

VIDEOMANAGER EL DEVICE & VIDEO MANAGEMENT MADE EASY





VideoManager EL enables the preparation, processing and secure sharing of high-quality video evidence from body-worn cameras and in-car video systems. Now, you can spend less time toggling back and forth between systems, and more time using powerful video evidence to close cases.

INGEST

Your cameras automatically offload their footage to VideoManager EL automatically over WiFi, or when they are docked.

RETAIN

Create rules to automatically keep media for as long as necessary, as determined by legislative or organizational guidance, without needing to manually delete redundant files.

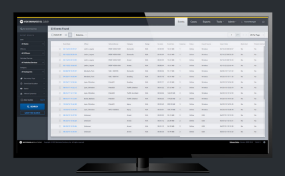
PREPARE

Protect identities and draw attention to key information using redaction. Preserve the chain of custody via comprehensive audit logging.

SHARE

Get a second opinion with internal and external sharing mechanisms — the review process has never been safer or simpler.





No two teams are alike — but no matter the size, scale or location of your operation, VideoManager EL is designed to fit seamlessly around your existing architecture. Install On-Premises or host in the Cloud, depending on your agency's architecture. No matter what you choose, you'll have complete control over your security protocols and highly sensitive data, while also getting automatic access to the latest software with upgrades managed on your behalf. And once you're up and running, customize roles for your users to make day-to-day tasks a breeze.

VideoManager EL's flexibility, scalability and customization encompasses both initial deployment and everyday use — so there's always a solution which is right for your organization.

CLOUD OR ON-PREMISES DEPLOYMENT

VideoManager EL's interface can be hosted on a Motorola Solutions cloud instance, for upgrades managed on your behalf. Alternatively, choose an on-premises installation for complete control over your security protocols and highly sensitive data.

INSTALLATION SERVICES

Ensure peak system performance with our on-site and remote installation services, such as project management, installation, configuration, inspection and testing.

ROLE-BASED FEATURE ACCESS

Determine exactly which aspects of VideoManager EL can be viewed and edited by users, as determined by our comprehensive permissions - controlling everything from sharing cases to reviewing events.

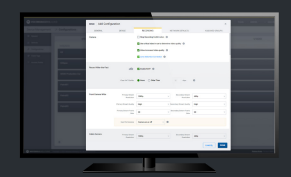
COMMANDCENTRAL EVIDENCE INTEGRATION

Using our seamless integration into CommandCentral Evidence, you can get advanced case management features such as transcription and unified search.

UNLIMITED USERS AND DEVICES

Whether you have five operators or 500, VideoManager EL's scalability can cater to any agency - regardless of size.





Your Motorola Solutions body-worn cameras and in-car video systems aren't just static pieces of equipment - they're an essential part of your operation which need to adapt to your team's needs. And now, you don't need separate systems for device management and video processing; VideoManager EL does it all, in one user interface. So you're only a page away from checking out a bodyworn camera, or configuring an in-car video system.

Effortlessly administer your cameras with your choice of checkout and footage upload options. No matter your choice, VideoManager EL will keep cameras up-to-date and ready to use.

DEVICE CONFIGURATIONS

Adapt your cameras to your organization, not the other way around. From recording groups and Record-After-the-Fact, to video and audio settings, VideoManager EL offers multiple customization options.

DEVICE DASHBOARD

See a detailed overview of your cameras at a glance, including their battery levels, memory, last checkout, and location.

RAPID DEVICE CHECKOUT

You should always be able to trace body-worn and in-car video back to the operator who recorded it - and with multiple ways to check out cameras, your team can stay accountable while still getting into the field as quickly as possible.

METADATA VIDEO OVERLAYS

View crucial information about a piece of body-worn or in-car video - such as exact GPS location, device serial number, and the name of the operator who recorded it - alongside the footage itself.

AUTOMATIC FIRMWARE UPGRADES

Avoid time-consuming manual upgrades. Enable automatic upgrades so your firmware is updated alongside your software.







Your video is only useful if it can be ingested, accessed, organized and shared as necessary. Quickly protect faces and license plates with blurring, zooming and pixelation. Body-worn or in-car video isn't the only evidence captured during an incident - you also have audio files, still images and documentation that need to be compiled and reviewed together. And when your media is prepared and ready to share, you're only a click away from a second opinion.

From ingest to sharing and deletion, VideoManager EL covers every step of a video's journey for you in one user interface.

BODY-WORN CAMERA & IN-CAR VIDEO IMPORT

VideoManager EL securely and efficiently ingests the videos stored on your cameras via USB, over WiFi, or once they are redocked.

SYNCHRONIZED PLAYBACK

Watch and listen to events from linked in-car video systems and bodyworn cameras simultaneously, to streamline the review process and see the full context of an event.

ADVANCED SEARCH PARAMETERS

Being able to find the right piece of media is crucial — but it can be challenging with so much information in one place. In addition to filtering by standard queries like date, ID and officer, VideoManager EL also offers search parameters based on your event tags.

CASE CREATION

Collate crucial media into one location to facilitate sharing with both internal and external reviewers. Save time by using the bulk edit function to add multiple events to a case simultaneously, and add attachments or notes.

AUTOMATIC REDACTION

Comply with local laws and regulations by redacting sensitive information including license plates and faces with blurring and pixelation tools in REDACTIVE.

EXTERNAL SHARING MECHANISMS

Streamline external reviews with VideoManager EL's sharing capabilities; collate important media into one case, and share it with as many people or organizations as required using CLOUD-SHARE or a DVD export — no VideoManager EL login needed.





With more videos, devices and users in one place than ever before, we've automated many of the most time-consuming administrative tasks in order to keep your team productive.

Make the most of our event tagging functionality, so officers can categorize events while still in the field. Enable automatic offload over WiFi to view events before officers even arrive back at the station. And once those events have been transferred to VideoManager EL, event linking makes case creation even easier by connecting events together which have the same operator and recording time.

AUTOMATIC IMPORT

Keep patrol officers on the road or in the field with automatic, encrypted video uploads from in-car systems or body-worn cameras direct to VideoManager EL via a cellular network.

SCHEDULED SYSTEM REPORTS

Get regular information on the parameters which matter most to you — whether that involves events, cases or devices. Once the report has been generated, you can either view it within VideoManager EL or download it to a spreadsheet for offline processing.

CAD/RMS INTEGRATION

VideoManager EL integrates seamlessly with your existing CAD or RMS solution, streamlining your end-to-end evidence workflows and leveraging previous technology investments.

EVENT TAGS

Enable operators to categorize events on their devices in the field immediately after recording, minimizing administrative work back at the station.

EVENT LINKING

Configure VideoManager EL to automatically link events which have the same officer name and overlapping event times when they are uploaded; this ensures cases can be created even more efficiently, and no event is lost in the process.





Your confidential data should be just that — confidential. In part, that means restricting access to the system, so only trusted members of your organization can log in. But it also means that, once those users have access, there's a robust trail of accountability. That's where our event audit logs come in; nothing can be watched, edited or deleted without your knowledge. And in addition to at-rest encryption, you can also restrict sensitive events so only certain users with the right permissions have access to them.

Cutting-edge security protocols keep your information safe at every stage by restricting who can access your system and what they can do on it, while also maintaining the integrity of your media with encryption.

AUTHENTICATION

Instead of having to set up new accounts for all your users, VideoManager EL simply uses your existing Azure AD database for a more efficient and secure sign-in process. You can also configure separate supervisor passwords for the users who should have access to your in-car video systems' administrative features.

EVENT RESTRICTION

Restrict individual sensitive events on the system so only specific users with the corresponding permissions can view them.

RETENTION RULES

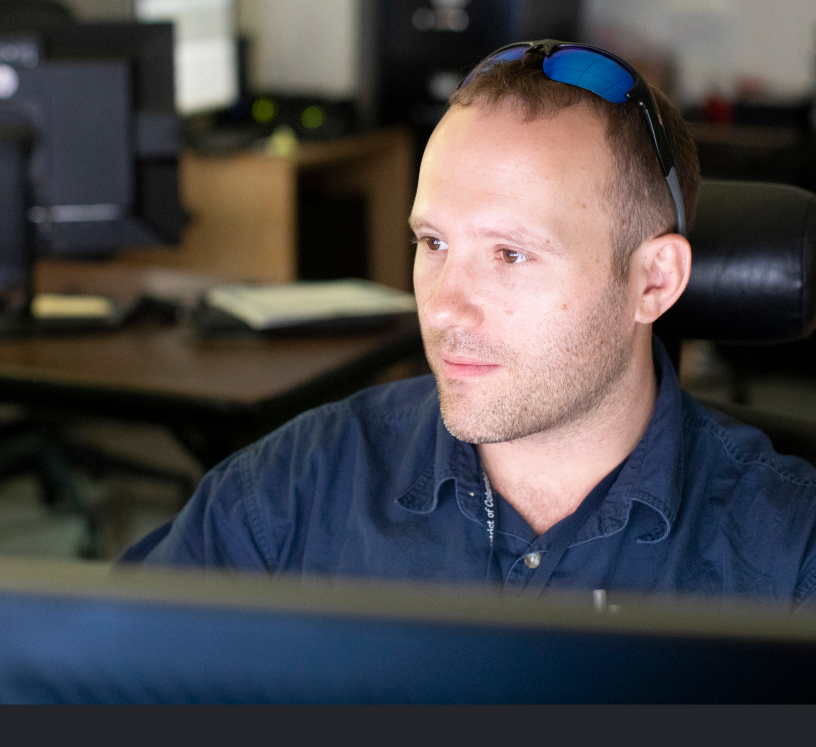
Redundant media shouldn't be kept forever; not only does it take up valuable space on your servers, but local regulations mean it can also pose a legal risk. With VideoManager EL's comprehensive retention rules, you can be safe in the knowledge that events are only kept for as long as they're needed — and not a day more.

EVENT AUDIT LOGS

Maintaining oversight is crucial, especially when your system is handling large volumes of sensitive data. VideoManager EL's audit log automatically records every action taken on an event. And with the ability to filter by a variety of parameters — such as deleting, exporting, or viewing an event — you can gain key insights quickly.

MEDIA ENCRYPTION

All media uploaded to VideoManager EL — whether it comes from body-worn cameras, in-car video systems or other external sources — is encrypted at-rest using symmetric AES-256 encryption.



For more information, please visit motorolasolutions.com/videomanager-el

