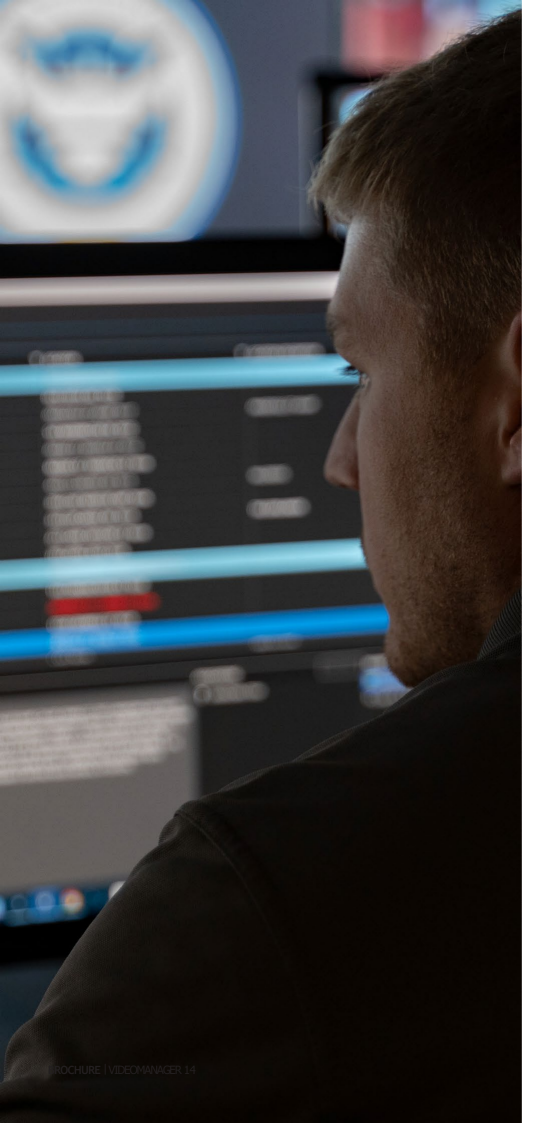


ADVANCED MEDIA, DEVICE AND USER MANAGEMENT SOFTWARE





### CAPTURE VIDEO. PREPARE EVIDENCE. SHARE INTELLIGENCE.

VideoManager enhances the capabilities of Motorola Solutions' body-worn cameras via a seamless, intuitive and highly configurable software experience.

Security and workflow optimisation take centre stage. Customisable roles and device profiles control system access while audit logs provide the all-important evidence trail required to support the judicial process.

### WHY CHOOSE VIDEOMANAGER?

Body-worn cameras are fast becoming the go-to device for organisations aiming to improve process efficiency and protect staff. However, the camera only tells half the story. Once captured, how do you transform raw body-worn video footage into actionable insights or valuable evidence? The answer is VideoManager.

VideoManager is a fully customisable, web-based device, user and video management solution. It lets you prepare, process and share high-quality video evidence from your suite of body-worn cameras. Every detail has been considered, from the intuitive user interface through to supporting your organisation's data protection policy with streamlined workflows.



### SIMPLE INCIDENT COLLATION

Easily collate evidential footage with other important information, such as web links, location data, and non-video media (e.g. PDFs, MP3 files). Using powerful user-defined field functionality, tailor incident forms to fit your business process and configure VideoManager to create incidents automatically based on how those user-defined fields have been populated. If enabled, administrators can create nested incidents, which allow multiple incidents to be collated into an incident collection. This collection can then be edited and shared like a normal incident.



# CUSTOMISABLE USER INTERFACE

Customise the user interface to suit the look and feel of your organisation. Configure device buttons to fit your working environment and create custom roles to suit the roles carried out by your teams.



## STREAMLINED WORKFLOWS

Security and evidence integrity form the core of VideoManager. Granular, permission-based access ensures users can only access the parts of VideoManager that are relevant to their role.

Automatic deletion policies reduce the amount of time needed to manage data protection policies including data retention periods.





### MAINTAIN EVIDENCE INTEGRITY

VideoManager tracks every move made on the system audit log - essential for maintaining evidence integrity. Download and review audit logs to monitor user behaviour, track system anomalies and more.



# FLEXIBLE AND SCALABLE

We know your organisation is unique, that's why we built a VideoManager to suit everyone. Whether you need a highly scalable doud instance to support 10,000 body-worn cameras or a smaller, on-premises 100 camera deployment, there's a VideoManager that fits.



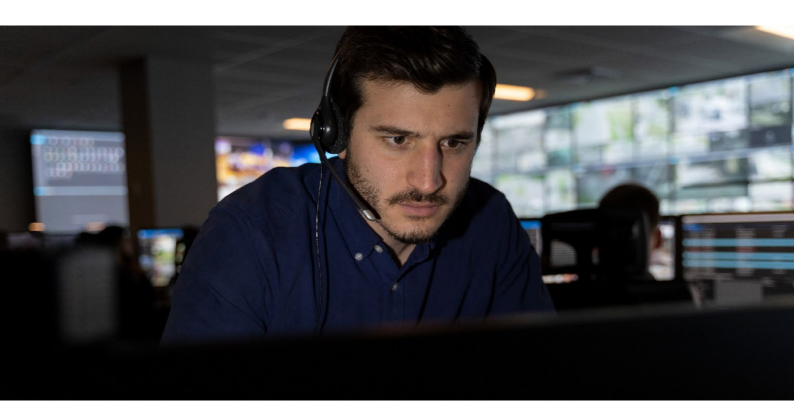
# LICENCED FEATURES

From public safety organisations to private companies, VideoManager has a vast audience, each with their own specific requirements. We developed licenced features to ensure you only enable and use the features your organisation needs.



# MANAGEMENT REPORTS

Your body-worn camera deployment contains many moving parts, and maintaining 100% visibility is vital to ensure everything is operating at its full potential. Management reports deliver useful information such as battery audits, device recording time, incident reports and more.





# CUSTOM FIELDS

Every organisation has its own way of working. Incident names and categories vary depending on geography, language and sector. Custom fields in VideoManager ensure teams use the same language and terms for more efficient and accurate workflows.



# VB400 COMPANION APP MANAGEMENT

View and categorise footage when working in the field, then remotely upload it to VideoManager for a more streamlined incident response.



### **SECURITY**

Ensuring the appropriate people can access relevant video evidence at the right time are cornerstones of VideoManager. All video and data is securely encrypted on the device and during download, and you can optionally enable OPSWAT anti-virus support to scan imported assets. User roles and privileges are controlled to prevent unauthorised access to crucial evidence. VideoManager also employs the following methods to deliver a secure and efficient software experience.



#### AUDIT LOGS AND PLAYBACK WATERMARKS

Track every action performed on VideoManager with audit logs, essential for maintaining video evidence integrity to support the judicial process.

Playback watermarks ensure accountability during the review stage - displayed over videos, every watermark is unique to a user on VideoManager and discourage illicit screen recordings.



#### TWO-FACTOR AUTHENTICATION

Add an extra layer of security with two-factor authentication. When enabled, VideoManager users must enter a username, password, and code from a third-party authenticator app to gain access.



#### **ACCESS CONTROL KEYS**

Control which instances of VideoManager your devices can connect to with access control keys. If a device tries connecting to an unauthorised instance of VideoManager, it will appear as locked.



#### **BUILT-IN DELETION POLICIES**

Align organisational and VideoManager deletion policies to ensure videos and related content are securely deleted automatically when the deletion period expires.



### **VMS INTEGRATION**

Adding body-worn cameras to existing CCTV infrastructure delivers a first person point of view to your security and surveillance operations. VideoManager can securely connect with leading ONVIF compliant Video Management Systems, enhancing situational awareness and ensuring front line teams are more connected and better protected in the moments that matter.

#### LIVE STREAMING TO YOUR VMS

Live stream body-worn camera footage directly to your ONVIF compliant VMS for real-time viewing - wherever your front line teams are located.

#### COMPLEMENT CCTV FOOTAGE

View your body-worn video alongside static CCTV footage to greatly improve situational awareness and enhance the security landscape of your organisation.



#### **MANAGE MEDIA**

Securely process and share high-quality video intelligence with users internally or with authorised users from third-parties such law enforcement or criminal justice to support the judicial process.



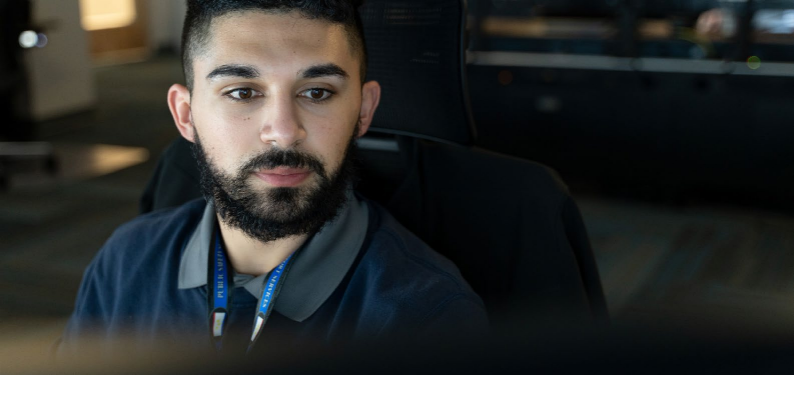
#### MANAGE DEVICES

Custom device profiles, configurable buttons, and optional automatic firmware upgrades deliver a tailored user experience. Mobilise teams quickly when it matters most with rapid device assignment.



#### **MANAGE USERS**

Granular, permission-based access controls ensure authorised personnel can only access the parts of the system relevant to their role.



### **FLEXIBLE AND SCALABLE**

We know your organisation is unique, that's why we built a VideoManager to suit everyone. Whether you need a highly scalable cloud instance to support 10,000 body-worn cameras or a smaller, on-premises 100 camera deployment, there's a VideoManager that fits.

#### **CLOUD SERVICE**

- No Software to Install
- Managed Upgrades
- Automatic Licence Renewal
- Effortless Scalability

#### **ENTERPRISE LICENCE**

- Complete Control
- Maximum Security
- ☑ Enables On-premisesIntegrations with VMS
- ☐ Leverage Your Existing Infrastructure



For more information, please visit: www.affini.co.uk/body-worn-camera