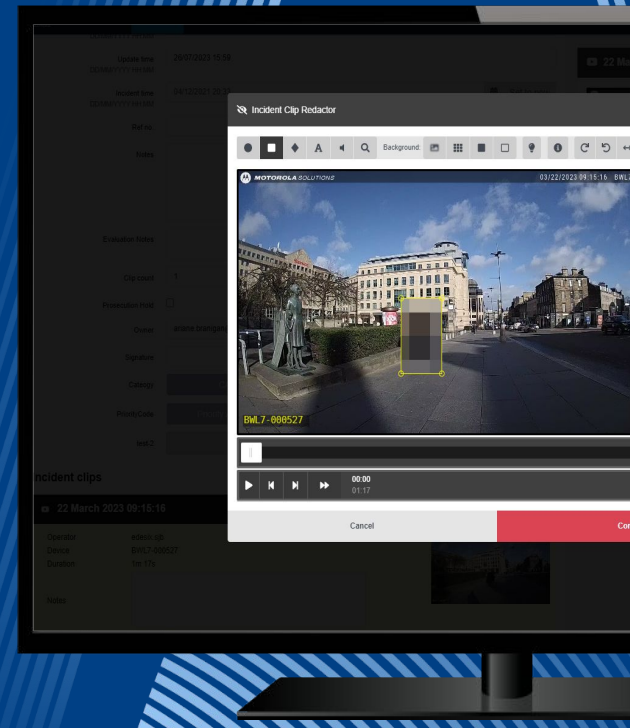


VideoManager EX

An on-premises or cloud
deployment that fits your
needs



No two organisations are alike. From police forces and ambulance services to small businesses, we know you have unique networking and architectural requirements for your body camera and in-car video programs.

Maybe you're in a rural area with poor internet connectivity. Or perhaps you don't have a dedicated IT department. Whatever your specific needs, we designed our device and footage handling software, VideoManager, to work seamlessly in the cloud, on-premises, or in a hybrid configuration - so you can manage your devices where, and how you want.

For ease of deployment and maintenance, use a cloud subscription on a monthly rolling basis: your users can access VideoManager like any other web service, while we take care of security and storage. With cloud, you'll also get immediate access to the newest features without giving more work to your IT staff. Alternatively, if you have particularly stringent security requirements, install on-premises and bring your own storage; VideoManager can be housed entirely within your organisation's intranet.

Whether you have one device or 10,000, VideoManager's flexibility and scalability - in the cloud, on-premises, or both - has you covered.



Cloud

Receive the latest software and firmware updates, managed on your behalf, so you have the most powerful solution with the least maintenance.



On-Premises

Bring your own storage and servers for complete control over your sensitive data, with a perpetual licence for permanent ownership.



Hybrid

Get the best of both worlds - offload rapidly to a local instance of VideoManager, then upload selective evidence to the cloud.





Device Licenses

VideoManager requires one device licence for every body camera or in-car video system in your fleet. In addition, the cloud deployment option requires an instance fee per organization. In addition to enabling your devices to work with VideoManager, these licences also enable the following functionality.

FEATURE		V, VB, VT DEVICE LICENSE
Body camera or in-car video system management	Administer your suite of body cameras and in-car video systems. This includes assigning devices to ensure that all recorded footage can be traced back to a specific user, and upgrading devices to the most recent firmware. Customise a wide range of recording behaviour including recording alerts and video resolution.	✓
User management	Manage and streamline your workers' access to VideoManager using granular permissions, groups, and roles. Meet your organisation's security policies with comprehensive password policies, automatic account locking after incorrect password entries and two-factor authentication.	✓
Incident	Group footage from body cameras, in-car video systems and other imported media into evidence bundles. Clip and redact media in line with evidentiary requirements, and then share or export.	✓
Media import	One user per device licence can import external media - including PDF, MP4, JPG, and PNGs - into VideoManager. You can then process, redact, and handle this media in the same manner as body camera or in-car video system footage.	✓
Media properties	Meet your organisation's media categorisation requirements with VideoManager's powerful custom fields (including dropdowns, checkboxes, and date/time fields).	✓
Streaming	Stream live footage from your body cameras and in-car video systems back to VideoManager, or a third-party ONVIF-compliant Video Management System (VMS); for example, Avigilon Unity.	✓
Reports	Collate information about high-level system parameters - such as user behaviour, camera field trips and equipment availability - into one downloadable CSV file.	✓
UI customisation	Integrate VideoManager into your organisation's brand identity with a configurable colour scheme, logo and default language.	✓
VB SmartControl app	Watch and categorise body camera footage securely while still in the field using the VB SmartControl Android or iOS app. Once your body camera is redocked, all footage is automatically and securely offloaded to VideoManager.	✓



On-premises and cloud tiers

Choose the features which are relevant to your organisation, by choosing which tier works best for you.

FEATURE		ON-PREMISES		CLOUD
		HQ BASE	HQ PRO	
Hierarchical architecture	Enables complex architecture: one instance of VideoManager controls key configurations, while other instances connect to it as sites.	✓	✓	✓
Streaming server export	Simultaneously stream footage to a cloud VideoManager instance and download footage to an on-premises VideoManager instance.	✓	✓	✓
Identity management	Export a VideoManager user list with one click, then easily modify and re-import, or quickly migrate to another instance.	✓	✓	✓
User import tool	Automatically sync your existing user database with VideoManager to easily manage joiners and leavers. Compatible with Azure AD™.	✓	✓	✓
Composite clips	Compile parallel viewpoints of an event from different body cameras or in-car video systems into one video to play back simultaneously.	✓	✓	✓
Antivirus integration	Prevent unauthorised media from entering the system - scan for viruses in conjunction with a customer-provided OPSWAT™ service.	✓	✓	✓
Media preparations	Redact and annotate media outside of an incident. This includes blurring, pixelation, zooming, transcribing and cropping.	✓	✓	✓
Notifications	Send emails or SMS messages to selected users when specific actions occur, such as a live stream starting or a new user logging in.		✓	✓



On-premises and cloud tiers (cont.)

FEATURE		ON-PREMISES		CLOUD
		HQ BASE	HQ PRO	
Self-service user creation	Enable users to create their own profiles on VideoManager via organisational email addresses.		✓	✓
Nested incidents	Collate multiple incidents into an incident collection, then share and edit like a normal incident.		✓	✓
Tactical VideoManager	View the location of connected body cameras and in-car video systems in real time on a customer-provided Esri™ ArcGIS™ map.		✓	✓
AI redaction & transcription	Redact sensitive information from videos and transcripts assisted by AI. Receive transcripts of video audio automatically.			✓

On-premises additional licences

LICENSE	DESCRIPTION
GENETEC VMS STREAMING	Enables VideoManager integration with third-party VMSs which are not compliant with ONVIF. One licence is required for every site which will be passing streams to a third-party VMS.
CUSTOMER-OWNED CLOUD STORAGE	Enables use of VideoManager with customer-provided Amazon S3™ or Microsoft Azure Blob™ storage. One licence is required for each TB of storage.
MIDTIER SITE	Adds an extra layer to hierarchical architecture - a mid-tier site acts as a site to the Central VideoManager, while also acting as a Central VideoManager to its own sites. One licence is required for each mid-tier site.



Licensing and storage

DEPLOYMENT	DESCRIPTION
Cloud	Purchase one instance fee per organization as well as one device fee per device. Receive a secure customized URL to your instance. Includes 250 GB storage with more available for purchase. Security and updates are managed for you.
On-Premise	Purchase one device fee per device. Manage security and updates in-house. Additional licences and features available as needed.

On-premises software assurance

By default, every VideoManager on-premises licence comes with 12 months of Software Assurance. This grants you access to phone/email support and VideoManager releases within that period. You can also add extra Software Assurance to your licence(s), to ensure your organisation always has the most up-to-date software with the newest features.

PART	DESCRIPTION
V SOFTWARE UPGRADES	Extra 12 or 24 months of Software Assurance for a V-series licence.
VB SOFTWARE UPGRADES	Extra 12 or 24 months of Software Assurance for a VB-series licence.
VT SOFTWARE UPGRADES	Extra 12 or 24 months of Software Assurance for a VT-series licence.

Learn more at motorolasolutions.com/videomanager



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. motorolasolutions.com

Only available in North America.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylised M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2025 Motorola Solutions, Inc. All rights reserved. 4-2025 [AB04]