



# VIDEO-AS-A-SERVICE

## COST-EFFECTIVE BODY-WORN CAMERAS FOR YOUR ORGANISATION

Body-worn video-as-a-service ensures that your organisation has the systems and equipment needed to successfully and efficiently deploy body-worn cameras. Capture evidence, protect staff, reduce false claims and improve workplace safety with this simple, bundled option.

Whether you manage security officers who are facing threats daily, or retail staff interacting with the public, body-worn cameras provide a level of protection, awareness and indisputable evidence to keep your business and your staff safe.

We understand the threat of workplace violence is increasing, and with that threat comes the need for fast action and deployment of solutions. However, with known barriers around raising funds, IT limitations and uncertainty around data storage requirements, delivering these solutions can be fraught with restrictions and red tape.

Our body-worn video-as-a-service option provides you with the ability to act now and reap the benefits of a fully-deployed body-worn camera solution, with a reduced upfront capital investment. Including access to our VideoManager Software, your choice of body-worn camera, supporting hardware, cloud storage and full access and ownership of data, this offering provides everything you need for a full rollout. And, as is standard when you purchase a VideoManager licence or cloud instance, there are no user licence fees. This allows you to provide access to VideoManager for as many staff as you need, regardless of the number of cameras in circulation.

### UNLIMITED USERS AT NO EXTRA COST

Our monthly plans are charged by device, not by user, enabling you to rotate any number of individual users such as shift workers or admin staff without incurring additional license costs.

### NO SOFTWARE TO MANAGE

This cloud-based solution leaves you with no software to install and update, no licence to manage and no infrastructure to configure. It's simple and efficient.

### MANAGEABLE CAPITAL INVESTMENT

With manageable investment, you can deploy your body-worn camera solution now and pay in manageable installments in the future.









### TECHNOLOGY REFRESH

Keep pace with the latest technology advancements, upgrade your body-worn cameras every 3 years with our Ultra+ plan.

### BUDGET PREDICTABILITY

Stay on budget, with predictable payments that include your camera system, software, support, and video storage.

# WHAT'S INCLUDED?

	PRO+	ULTRA+		
	AUD \$25 PER MONTH*	VT100 AUD \$47 PER MONTH	VB400 AUD \$60 PER MONTH	
<b>CONTRACT</b>	Monthly	5 years		
<b>CAMERA</b>	VT100 and/or VB400 camera purchase separately	Camera included^		
<b>HARDWARE REFRESH</b>		Eligible for hardware refresh on all cameras every 3 years.		
<b>MOUNTING</b>		Your choice of mounting		
<b>DOCKING STATION</b>		Solo dock for every camera or choose a 14-Port docking station for every 12 cameras		
<b>DOCK CONTROLLER</b>		Entitled for 1x dock controller for every 12 camera		
<b>CLOUD SOFTWARE VIDEOMANAGER</b>	 Unlimited Users	 Unlimited 'Event' Storage	 Unlimited Sharing	 All Features & Functionality
<b>SUPPORT</b>	 Phone Support	 Extended Warranty	 Advance Replace	 Phone Support

\* Minimum order of 30 connections.

^ Minimum order of 30 cameras.

# PRO+ OR ULTRA+

With VideoManager Cloud, you're entitled to the latest software and firmware updates, managed on your behalf - so you always have the most powerful solution available with the least maintenance. Provided on a monthly subscription basis per camera.

## FEATURES

<b>BODY-WORN CAMERA MANAGEMENT</b>	Administer your suite of body-worn cameras from VideoManager. This includes assigning body-worn cameras to ensure that all recorded footage can be traced back to a specific user, and upgrading body-worn cameras to the most recent firmware. Customise a wide variety of recording behaviour for body-worn cameras, such as haptic feedback, LED behaviour, pre-/post-record and video resolution.
<b>INCIDENTS</b>	Group footage from body-worn cameras and other imported media into evidence bundles. Enables you to clip and redact videos in line with evidentiary requirements, and then share or export.
<b>MEDIA IMPORT**</b>	Import external media in common formats - such as PDF, MP4, JPG, and PNG - into VideoManager. You can then process, redact, and handle them in the same manner as body-worn camera footage.
<b>MEDIA PREPARATIONS</b>	Redact and annotate media (from both body-worn cameras and external sources) without adding it to an incident. This includes blurring, pixelation, zooming, and cropping.
<b>STREAMING</b>	Stream live footage from your body-worn cameras back to VideoManager, over WiFi.
<b>ONSTREAM</b>	Use VideoManager to serve live-streams and recordings from your body-worn cameras back to an ONVIF-compatible Video Management System (VMS). This enables you to view - and record - footage in a third-party VMS.
<b>USER MANAGEMENT</b>	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.
<b>REPORTS</b>	Collate information about high-level system parameters - such as user behaviour, camera field trips and equipment availability - into one downloadable CSV file.
<b>CUSTOMISABLE USER INTERFACE</b>	Integrate VideoManager into your organisation's brand identity with a configurable colour scheme, logo and default language.
<b>MAPPING &amp; GPS</b>	Filter your recordings from GPS-enabled body-worn cameras by location. VideoManager supports OpenStreetMap™, Google Maps™, and Esri™ map providers.
<b>CENTRAL VIDEOMANAGER</b>	Enables hierarchical architecture with oversight over multiple installations: one instance of VideoManager acts as a Central VideoManager (which controls licensing, configuration and metadata) while other instances connect to it as sites.
<b>USER IMPORT TOOL</b>	Automatically sync your existing user database with VideoManager to easily manage joiners and leavers and ensure up-to-date user permissions. Compatible with multiple sources, including Azure AD™.
<b>COMPOSITE CLIPS</b>	Compile multiple, parallel viewpoints of an event into one video within an incident, then watch the clips back simultaneously.
<b>VB COMPANION</b>	Watch and categorise VB400 footage securely while still in the field using the VB Companion Android app. Once your VB400 is redocked, all footage is automatically offloaded to VideoManager.
<b>ANTIVIRUS INTEGRATION</b>	Scan imported media for viruses in conjunction with a customer-provided OPSWAT™ service.
<b>MEDIA PROPERTIES</b>	Meet your organisation's media categorisation requirements with VideoManager's powerful custom fields (including dropdowns, checkboxes, and date/time fields).
<b>NOTIFICATIONS</b>	Send emails or SMS messages to selected users when specific actions - such as a live stream starting or a new user logging in - occur on VideoManager.
<b>SELF SERVICE</b>	Enable your workers to create their own accounts on VideoManager, via a link sent to their email inbox.
<b>NESTED INCIDENTS</b>	Collate multiple incidents into an incident collection, then share and edit like a normal incident.
<b>TACTICAL VIDEOMANAGER</b>	View the location of connected VB400s in real time on a customer-provided Esri™ ArcGIS™ map.

\*\*Additional storage pricing applies for external media imported into cloud media manager

For more information, please visit:

[www.motorolasolutions.com/videomanager](http://www.motorolasolutions.com/videomanager) | [www.motorolasolutions.com/bwc](http://www.motorolasolutions.com/bwc)



Motorola Solutions Australia Pty Ltd, 10 Wesley Court, Tally Ho Business Park, East Burwood VIC 3151 Australia 1-800-931855 [motorolasolutions.com](http://motorolasolutions.com)

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylised M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under licence. All other trademarks are the property of their respective owners. © 2020 Motorola Solutions, Inc. All rights reserved. 04-2021