

VIDEOBADGE VB-400

The **VB-400** is the latest portrait-oriented Body Worn Camera from Edesix.

Building on the success of the VB-300 series, our latest Body Worn Camera boasts Bluetooth holster sensor integration, a ruggedised exterior with an IP67 rating, dual-band Wi-Fi, GPS, and full 1080p HD recording.

Body Worn Cameras increase the wearers' safety, helping to diffuse aggressive and threatening behaviour whilst capturing evidential quality footage. The VB-400's wide-angle field of view delivers the optimum first-person account of events, further supporting the conviction process.

Edesix Body Worn Cameras are considered an integral piece of equipment in many sectors including police & criminal justice, civil enforcement, emergency response, security and retail.



VIDEOBADGE VB-300

The **VideoBadge VB-300** series of Body Worn Camera represents the first generation of Wi-Fi enabled VideoBadges by Edesix.

With a 130 degree horizontal field of view, day & night recording capability, RFID touch-assign enabled and integrated pre-record function, VB-300 VideoBadges are able to record unrivalled footage of ongoing incidents.

The VB-300 Series can be used in conjunction with ONStream to enable Body Worn Camera footage to seamlessly integrate to any ONVIF complaint VMS, providing additional coverage to fixed IP camera security.





VIDEOTAG VT-100

The **VideoTag VT-100** incident recorder has been designed to complement your current security function, providing additional body-worn protection to staff throughout any organisation.



Designed for less frequent use than Body Worn Cameras, the VideoTag VT-100 is lightweight, discreet, cost-effective and easy to use, making it the perfect addition to staff daily uniform.

Requiring no additional training, and with a standby battery-life of up to six months, the VT-100 deters aggression, protects staff and provides secure evidential-quality footage on demand, without any additional effort from the wearer.



VIDEOTAG VT-50

The **VideoTag VT-50** incident recorder has been designed to complement your over-arching security function. This lightweight, discreet and easy to use camera can be worn as part of staff uniform, ready to record at a moment's notice.

De at a

Intended for less frequent use than our VideoBadge range of Body Worn Cameras, the VT-50 requires minimal attention from staff.

With the ability to operate on standby mode for up to six months, and to automatically offload or stream footage when an incident is recorded, the VT-50 is perfect for retail, airline and hospitality staff.



EDESIX VIDEOMANAGER

Edesix provides you with VideoManager, the most advanced software tool for managing video footage, system users, and your suite of wearable cameras.

Regardless of whether you have chosen a Cloud or Enterprise service, Edesix's VideoManager prioritises both usability and functionality - a simple, intuitive UI allows for minimal training, while still retaining all the key features necessary for evidential processing.



SECURITY



AUDIT LOGS

Audit logs track every action performed on VideoManager (e.g. users logging off, videos being uploaded, etc.), and can be downloaded for review.



TWO FACTOR AUTHENTICATION

If enabled, users on the system must sign in using both their password and a temporary code provided by a third-party authenticator app, ensuring maximum security.

ACCESS CONTROL KEYS



Access control keys dictate which instances of VideoManager your devices can connect to - if devices are connected to an unauthorised instance of VideoManager, they will appear as Locked and no footage can be retrieved from them.



VMS INTEGRATION



LIVE STREAMING TO YOUR VMS

VideoManager's ONStream allows live streaming from the VB-400, VB-300, and VideoTag range of cameras directly to your VMS for real-time viewing.



COMPLEMENT CCTV FOOTAGE

Capture your body-worn camera footage and view it alongside static CCTV for a full picture of your security landscape.



ACCESS CONTROL KEYS

Access control keys dictate which instances of VideoManager your devices can connect to - if devices are connected to an unauthorised instance of VideoManager, they will appear as Locked and no footage can be retrieved from them.

WORKFLOW CONTROL

ROLES AND USERS

VideoManager utilises granular, permission-based access for all aspects of the UI. This ensures that workers can only use the parts of VideoManager which are relevant to them and their workflow. Some default roles are provided by Edesix; creating new roles is a straightforward process.

/

INTERNAL & EXTERNAL SHARING

Users with the correct permissions can share incidents with each other - this allows workers to collaborate on projects, without needing to view all incidents across the entire system. Senior administrators can also create a temporary access link, giving someone outwith VideoManager the ability to view an incident for a limited period of time.



Automatic deletion

Streamline deletion processes by enabling automatic deletion - incidents, videos, and exports can all be scheduled for deletion on a fully customisable schedule, designed to fit your organisation's needs.

EVIDENTIAL PROCESSING



ONE-CLICK & ASSISTED REDACTION (Cloud Ultra Only)

Create evidence-ready footage using VideoManager's redaction tools - users can blur aspects of the foreground and background using a variety of shapes (circles, quadrangles, rectangles), insert text boxes, mute audio, and use assisted redaction to quickly redact multiple faces. The original video is never edited, and all redactions are tracked in the audit log.



INCIDENT CREATION

VideoManager makes it possible to collate evidential footage with other important information, such as web links, location data, and non-video media (e.g. PDFs, MP3 files). Using Edesix's powerful user-defined field functionality, organisations can tailor their incident forms to fit their specific needs. 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.

edesiX





