



RESCUE SERVICE



EDESIX BODY WORN CAMERAS FOR FIRE SERVICE



"They will provide a valuable video resource to support learning and development and, ultimately, firefighter and public safety."

Chair of West Midlands Fire and Rescue Authority

THE EDESIX SOLUTION

The VideoBadge range of BWCs can be worn by fire and rescue servicemen to audit and improve response performance. VideoBadges are equipped with a range of security features to preserve the confidentiality of any sensitive footage, even if the device is lost.

VideoBadges are unobtrusive, lightweight and can be fixed to uniforms and helmets, using a variety of mounting options.

Our Body Worn Camera solutions also act as an evidence gathering and sharing tool, allowing any incidents captured to be reviewed by relevant authorities and, if necessary, can be used as evidence in a trial.

HOW DO OUR INTEGRATED SOLUTIONS WORK?

Edesix offers not only the equipment and infrastructure necessary to implement a successful roll-out of Body Worn Cameras, but also expert technical support throughout the process. Recordings can be downloaded from various watches and uploaded to the cloud for review at each station. Example deployments of our Body Worn solution are described below:



FIRE SERVICE STAFF USE CASE



When starting their shift, the Watch Commanders can assign a VideoBadge to themselves, ready for use when attending an incident. The VideoBadge will be associated with that watch until its return to the docking station where it will automatically offload footage and start charging. The Videobadge will then be available for assignment to the next watch, and free of footage. VideoBadge is worn on the uniform of the Watch Commander, using their preferred attachment. After arriving on-site, the Watch Commander can use the VideoBadge for the duration of the event, where if necessary, any key footage can be highlighted using the bookmark function, alerting those reviewing the footage to a key instance in the recording.



At the end of the watch the Commander then simply docks their VideoBadge, and any footage recorded (along with associated data) is automatically uploaded to the central Videomanager.



The footage is then stored, securely on-site, within the VideoManager software system, ready for the team to review in their own time.



The footage can then be reviewed, and any footage deemed pertinent for evidential or training purposes can be stored as an 'incident', all other footage will be systematically deleted as required, in accordance with the Data Protection Act, and GDPR. Recorded footage can be audited centrally for quality purposes, with secure sharing links available for any refuted incidents.

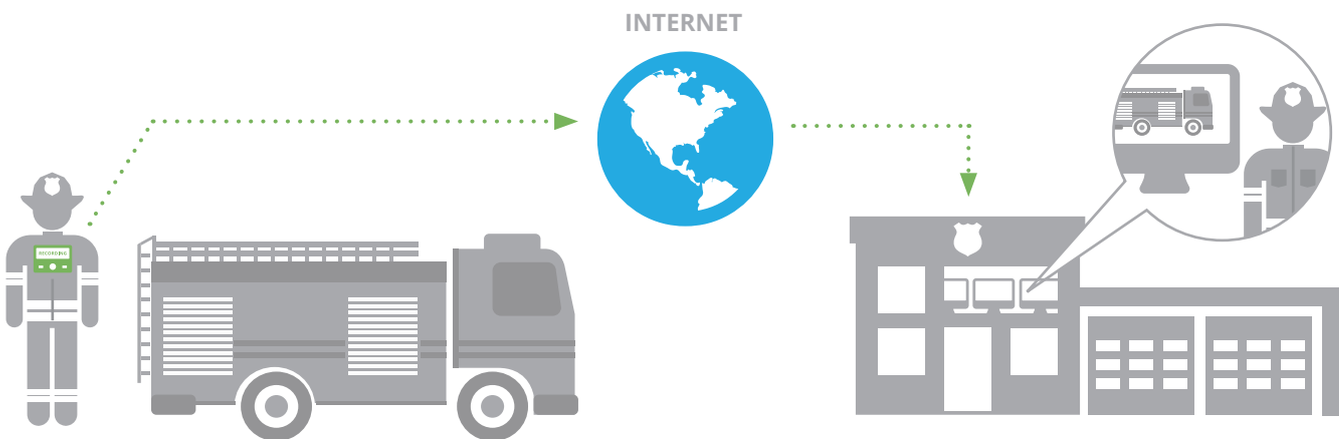


After the camera footage is docked it will be un-assigned from the watch and will begin to charge. All footage offloaded will be linked to the watch to which it was previously assigned, and access to this footage is controlled through permissions on VideoManager.

VIDEOMANAGER

All audio and video captured by the VideoBadges will be uploaded to the VideoManager, which can be accessed and reviewed by the watch from any computer or tablet connected to their network. Footage and incidents can be shared outside of your station using secure links. These links will be traceable within the audit trail, and can be enabled with an expiration date.

Please note, all cameras require either a VideoManager Software Licence, or a subscription to VideoManager Cloud Service.



Watch Commander wearing VideoBadge records footage on site of emergency.

The footage is streamed live over the internet allowing the watch to view in real time.

HARDWARE

The complete Body Worn Camera Solution from Edesix allows watches to review footage, monitor camera usage, and investigate recorded incidents from their station. **Please note**, all cameras require either a VideoManager Software Licence, or a subscription to VideoManager Cloud Service.

WATCH COMMANDERS

VideoBadge(s)

14 Slot Dock

DockController

Microserver

RFID reader

PC situated within the network for footage review

Solo Dock for Appliances

