

7-100

BODY-WORN CAMERA FOR TRANSPORTATION AND LOGISTICS





THE VT100 SOLUTION

The VT100 body-worn camera is an essential piece of equipment for the transportation and logistics industry.

Its presence can help to de-escalate confrontational situations, track delivery compliance and improve loss prevention.

The camera is lightweight and discreet, with a range of mounting options suitable for virtually any style of uniform and clothing. It's easy to use, and requires minimal staff training.

The VT100 fulfills your duty of care to protect delivery staff and operations from aggressive customers. The product is also ideal for documenting shipment integrity, and captures indisputable, evidence-grade video footage to defend your team against false accusations.

Easily integrated with the fixed security camera system in a warehouse or distribution center, the VT100 can be configured to start a live video stream to the control center whenever it's activated.



LOGISTICS WORKER USE CASE



STEP 1: ASSIGNING THE CAMERA

The worker scans their RFID card at the start of their shift. The VideoManager system assigns a VT100 body-worn camera, which identifies itself in the docking station with a solid red LED. From this point on, all footage captured on the VT100 will be assigned to the worker.



STEP 2: WEARING THE CAMERA

The worker wears the VT100 throughout their shift. The camera will be in standby mode, and will not record unless it is triggered. It is lightweight and can be easily attached to most types of uniform.



STEP 3: RESPONDING TO AN INCIDENT

If the worker needs to capture video footage of a delivery, or feels threatened by a member of the public, the camera is activated quickly and easily with a single button press. Video and audio recording starts immediately. Optionally, a video stream to the facility's security center can be established over Wi-Fi®.



STEP 4: RETURNING THE CAMERA

At the end of the shift, the worker returns the VT100 to its docking station. All stored footage is offloaded to VideoManager, and erased from the camera. The VT100 is un-assigned from the worker, and its battery is charged.



STEP 5: REVIEWING THE FOOTAGE

The video files are stored securely within the VideoManager software system, ready for an authorized user to review. Optionally, the footage can be reviewed on the VMS system, alongside associated footage from fixed security cameras.



STEP 6: TAGGING AS EVIDENCE

Footage can be tagged as evidence for future use or for training purposes. It will be retained as an 'incident' and all other footage will be systematically deleted as required. Incidents can be audited centrally, and securely shared.



VIDEOMANAGER ADVANCED MEDIA, DEVICE AND USER MANAGEMENT SOFTWARE All footage captured by VT100 cameras is offloaded to VideoManager, and can be accessed by authorized personnel by securely logging in from any computer or tablet connected to the network. VideoManager provides the ability to assign user profiles, meaning granted permissions within the system can be controlled by role, and audit logs let you track every user action, ensuring traceability and transparency. Two-Factor Authentication protects against unauthorized user access while Access Control Keys stop unauthorized devices connecting to the system. VideoManager allows secure remote access, and provides links for secure sharing with external agencies.

HARDWARE

This complete body-worn camera solution allows managers to review footage, monitor camera usage and review recorded incidents from any location. The following list of hardware is recommended in order to set up a system roll-out. Please note that a software licence is required in addition to the following hardware.

VT100 SOLUTION FOR LOGISTICS OPERATIONS

VT100 Camera(s) and Mounts

14-Port Dock (1 for Every 14 Cameras)

DockController (1 for Every 6 Docks)

MicroServer (1)

RFID Reader

PC Situated Within the Network for Footage Review

Optional Customized ID Card

Optional Lanyard



For more information, please visit: www.motorolasolutions.com/vt100

