

VT100 body camera

Wearable security solutions.

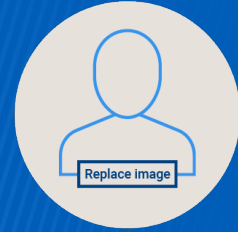
[SPEAKER NAME]
00/00/2024



MOTOROLA SOLUTIONS

Agenda

- Wearable security solutions
- The VT100 solution



[Primary presenter name]
[Primary presenter title]



[Secondary presenter name]
[Secondary presenter title]



Motivating for adopting body cameras

Body-worn cameras help to deter aggression and protect your staff and those around them.

By capturing evidential footage that can be used for prosecutorial purposes, your organisation's reputation remains intact and the processes for dealing with allegations and complaints can be handled swiftly.



Wearable security solutions

Secure



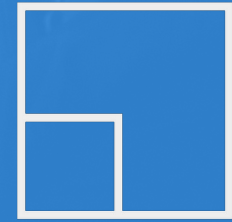
Proven



Flexible



Scalable



Retail

Transport

Industries using the VT100

Lone workers

Security



Integrates into business processes

Simple, intuitive and easy to manage

- Simple to use & wear
- Minimal training requirements
- Robust & reliable
- Cost effective
- Secure and audited access
- Apply tailored retention policies



The VT100 solution

A new perspective when it matters most

[SPEAKER NAME]
00/00/2023

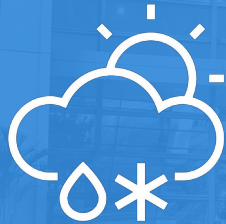


MOTOROLA SOLUTIONS

VT100 body camera

A new perspective when it matters most

Ready



Secure



Easy



Complements existing CCTV

See the bigger picture

Capture video and audio from the wearer's viewpoint to support fixed CCTV footage and empower your team to see the bigger picture.

- Integrates with ONVIF compliant VMS
- Adds body-worn footage to existing CCTV video streams
- Improves situational awareness



Push-to-stream alerting

Record. Respond. Protect.

Press record to send an instant alert to the control room for faster incident response and better protection.

- VT100 delivers an audible alert to the control room when the record button is pressed
- Live streaming delivers a first-person view of events to the control room
- Helps protect front-line staff



Requires minimal interaction

Intuitive operation

Protect staff and customers with a body camera that's intuitive to operate and simple to manage.

- Simple, one-button operation
- No need to charge after every shift if not used
- Long battery standby
- Low maintenance solution



Customer-friendly appearance

Customizable, friendly design

Customize the VT100 for seamless integration with existing workwear to boost your brand and deliver extra reassurance.

- Customizable front tag
- Can help increase brand awareness
- Seamless integration with uniform
- Can be worn with customisable lanyard



Rapid camera allocation

Fast, efficient and secure

Organizations with a large workforce need a fast and efficient method of allocating body-worn cameras.

- Uses RFID technology
- Ideal for use by large workforces
- Ensures camera is only used by the assigned individual
- Does not require additional staff to manage



Other key features

To help protect frontline workers



Wide angle, 720P HD video



Record for up to 3 hours



Secure footage offload



Key selling messages

Reasons why VT100 is successful

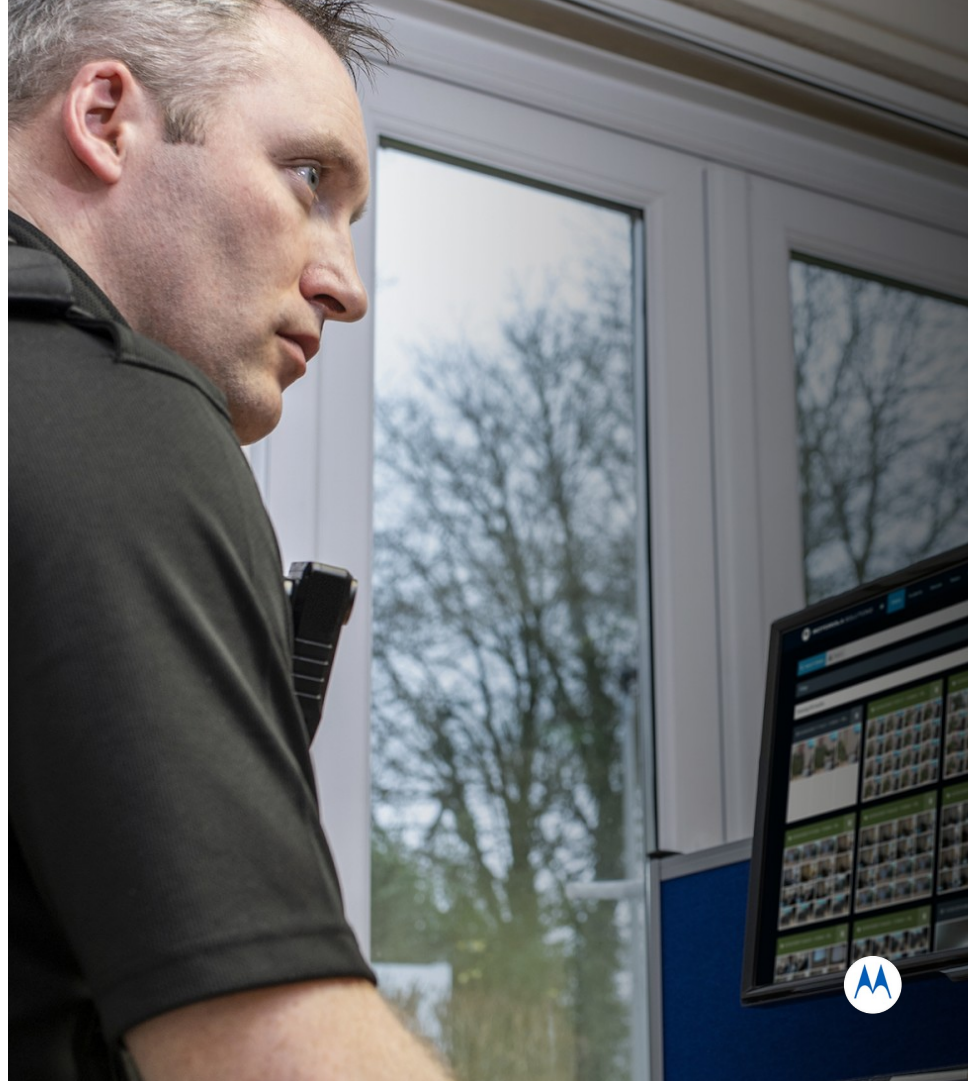
- Specifically designed for the commercial market
- VMS integration
- Intuitive device operation
- Rapid camera allocation
- Management solution
- Highly scalable
- Integration into business process
- Proven history



VideoManager

Advanced media, device and user management software

- Web-based access
- Secure and comprehensive audit trail
- System agnostic
- Data retention controls
- Sophisticated footage search



Essential solutions

Keep your cameras functioning at all times with these essentials

- VT100 14-port dock
- VT100 7-port dock*
- VT100 1-port dock



*EU countries only



Essential solutions

Keep your cameras functioning at all times with these essentials

- EdgeController EC-220
- DockController DC-200
- RFID reader



Attachments

There's a VT100 attachment for every uniform

- Long Alligator Clip
- Epaulette (Shoulder) Clip
- Sports Camera Pillar
- Klick Fast mounts, studs and harnesses
- Lanyard



The problem with screens on body cameras

- The screen is a severe weak point
- Battery life is drained
- Requires constant maintenance
- Repair process
- May lead to increased aggression from the public
- Control of footage





Solving for safer
communities
schools
hospitals
stadiums
businesses
everywhere

