

VB400 AND MOTOTRBO INTEGRATION

One less thing to think about in an emergency

- >> Emergency alert from the radio automatically activates recording on a body-worn camera.
- >> The alert can be triggered by an emergency button press on the radio or accessory, Lone Worker failure to respond or if the radio detects the user has fallen (Fall Alert).
- >> The camera continues recording until the user presses the “stop” button.
- >> Radio calling and video capture are all instigated with one simple action from the user.
- >> Integration available with selected MOTOTRBO™ and Motorola Solutions TETRA radios.



Emergency Alert

Manual button press,
Lone Worker or Fall Alert



Recording Trigger

VB400 starts recording upon receiving
emergency signal from radio

Retail

Security

Traffic Management

Hospitality

Healthcare

Public Transportation



Scenario 1

Known shoplifter is seen entering stores despite exclusion order being in place. The offender becomes verbally aggressive when approached by centre security.

A security officer presses their radio emergency button, automatically alerting the control room that an incident is in progress. An indication on the camera shows recording has started, helping deter further aggression and capturing evidential footage if the incident develops.

Further solution enhancement:

Peer-to-peer recording would allow a second security officer closely to activate emergency alert on their radio, starting their camera and the camera of the first officer, leaving them free to deal with the shoplifter and providing an additional point of view recording of the incident.

Scenario 2

Lone security guard conducting night patrol around a large hotel complex falls and is knocked unconscious.

Fall Alert is activated on the guard's radio, notifying the reception desk that there is an issue and simultaneously activating the body-worn camera. The camera starts live streaming video over the hotel's Wi-Fi to reception, helping identify the issue and where the guard has fallen.

Further solution enhancement:

Indoor and outdoor location monitoring on the radio pinpoints location and helps coordinate workers based on location and movement around the hotel.

Scenario 3

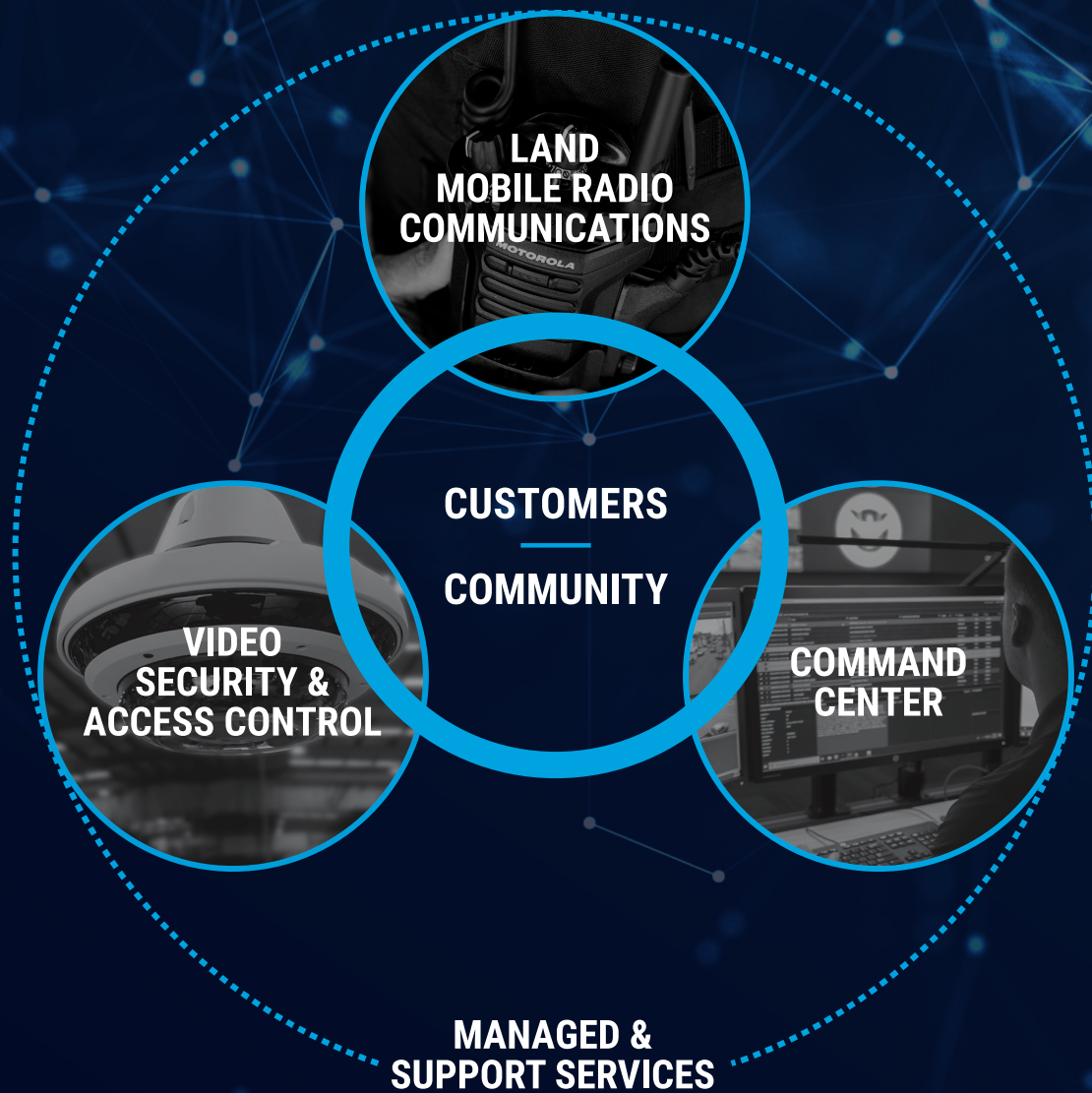
A traffic warden is about to issue a ticket to an illegally parked vehicle when the driver returns, becoming aggressive, assaulting the warden and driving away in the vehicle.

The warden is shaken up and didn't capture the vehicle details but had pressed the emergency button on their radio when the driver started shouting, activating their body-worn camera, clearly recording the incident and providing identifying evidence to bring the assault to trial.

Further solution enhancement:

Remote monitoring means the control room operator hears the altercation as soon as the warden presses their emergency button, so can immediately send help. The call is logged and recorded using radio dispatch software, providing documented evidence of the incident.





When an incident happens, teams need to focus on the job at hand, not on their equipment. The Motorola Solutions technology ecosystem combines our products, automating operations to boost worker safety, effectiveness and productivity.



Two-way radios provide mission-critical group communications, helping workers instantly connect at the push of a button.



Control Room Software provides centralised monitoring and co-ordination of dispersed teams of workers.



Video security captures, records and analyses events for enhanced detection, response and outcomes.

To see more solutions, visit www.motorolasolutions.com



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