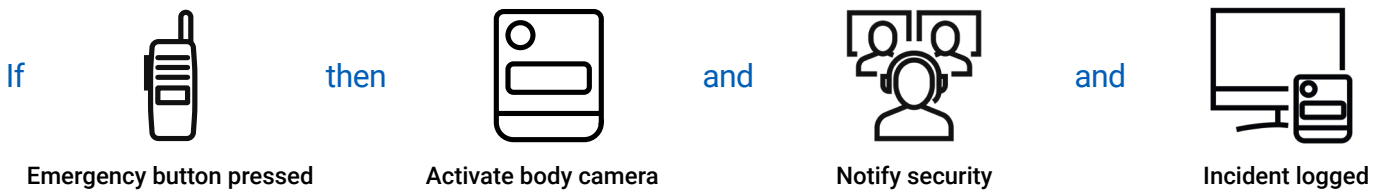


TLK 110 + VB400: Automate evidence capture

Maximize the value of your existing TLK 110 fleet by connecting it with the VB400 body camera to automate evidence capture. By centering your safety ecosystem on the TLK 110, security teams can act faster and turn every response into clear, actionable evidence.

Benefits Improve response time | Streamline workflows | Enable real-time intelligence

Example workflow



Product feature overview

Automated emergency trigger: one press on the TLK 110 instantly activates evidence-grade recording on paired VB400 body cameras. Capture “code red” incidents and without delay.

Bi-directional emergency workflow

From radio to camera: a single press of the emergency button on the **TLK 110** instantly activates evidence-grade recording on paired **VB400** body cameras.

From camera to radio: activating the recording on the **VB400** can be configured to trigger an emergency alert on the **TLK 110**, notifying security and logging the incident across the network.

To learn more, visit:

www.motorolasolutions.com/vb400

www.motorolasolutions.com/tlk110



Key integration outcomes

360° situational awareness: view body camera footage alongside fixed camera feeds for a real-time view of incidents.

Efficiently captured intelligence: automate evidence collection workflows to remove technical distractions, keeping your team focused on the environment rather than the gear.

Unified security operations: connect your technology ecosystem for a stronger response all in one platform.

Where and how to connect

Technical requirements

- VB400 body camera: must be Bluetooth-enabled
- VideoManager software: version 26.2
- TLK 110 portable: requires firmware release BASE: R01.00.03 / APPS: R01.05.06 or newer
- Proxy server: hosting required SDKs for cross-platform communication.