



# VB400-MOTOTRBO Integration

## Never miss a critical moment

Your MOTOTRBO radios are a key part of your operation, keeping day-to-day activities running smoothly while also acting as your lifeline in the face of emergencies. Take that crucial connectivity to the next level by integrating with Motorola Solutions VB400 body-worn cameras, and gain another perspective during high-stress situations.

Your team is professional, well-trained and ready for action. But we also know that when they have to deal with the unexpected — whether it's a confrontation with an aggressive member of the public, a heavy machinery accident, or a hazardous spillage — it's only natural that protocols around capturing evidence aren't at the front of their minds.

To assist your team with their incident documentation, we've made it possible to use VB400 body-worn cameras with MOTOTRBO radio models. One button now does the job of two: whenever your radio's emergency button is pressed, your VB400 will immediately start recording. And if you can't get to your emergency button, Motorola Solutions technology still has you covered: the radio's Lone Worker or Fall Alert features can automatically trigger an emergency alert and start recording on the camera.

It's one less thing to think about — while your radio calls for backup and your VB400 records the incident, you can turn your full attention to keeping you and your colleagues safe as the situation unfolds.



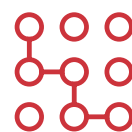
### Automation

Reduce demands on your workers during emergencies



### Accountability & safety

Capture video evidence to safeguard your workers and improve future training



### Integration

Get more from your technology investment



## Feature description

- Body-worn camera is triggered to start recording whenever its paired MOTOTRBO radio enters Emergency Mode.
- Emergency Mode can be initiated by either an emergency button press or when Lone Worker or Fall Alert are activated.
- Body-worn camera will continue to record until its start/stop button is pressed.
- Emergency Mode will continue on MOTOTRBO radio until either manually or automatically turned off, depending on configuration.
- Body-worn camera and radio are connected by a secure Bluetooth® link.
- Pairing information is associated with the user's radio, not the camera, and is securely stored in VideoManager to be shared during camera allocation. This means the pairing process only needs to be completed once per user and is the same for both pool and personal camera deployments.

## Compatible products

### Body-worn camera models

VB400 with VideoManager 16.2 or newer

### MOTOTRBO radio models\*

Ion, R7, DP4801e, DP4601e, DP4401e, DP3661e, DP3441e, XiR P8668i, XiR P8628i, XiR P8608i, XiR E8608i, XiR E8628i, DGP 8000e/5000e series, DGP 8050e Elite

\*Must be Bluetooth enabled with software release M2023.01 or newer

\*\*Ion needs software release M2024.01 or newer

For more information, please visit [motorolasolutions.com/BWC](https://motorolasolutions.com/BWC)



Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2024 Motorola Solutions, Inc. All rights reserved. 01-2024 [JP11]