

## Capture the events that matter - effortlessly

Holster Aware™ gives officers one less thing to think about in the heat of the moment. With an easy-to-install holster sensor that pairs quickly with your V700 or VB400 body cameras, or SVX video RSM, you can trigger your device to start recording as soon as the sensor detects that a piece of equipment (such as a firearm) has been unholstered.

When combined with pre- and post-recording, this integration captures the full context of an incident.

PART CODES	
YDM-HLS-TRG-KIT	Universal Holster Trigger Sensor, Primer, USB Charging Cable
YDM-TSR-TRG-X26	Holster Trigger TaserX26P Holster, Sensor, Belt Clip Right Hand Draw
YDM-TSR-TRG-X02	Holster Trigger TaserX2 Holster, Sensor, Belt Clip, Right Hand Draw
YDM-TSR-TGL-X26	Holster for TaserX26P with Sensor and Belt Clip - Left Hand Draw
YDM-TSR-TGL-X02	Holster for TaserX2 with Sensor and Belt Clip - Left Hand Draw



## Works with your existing investments and devices

The Holster Aware smart sensor is discreet, easy to install and fits most magnetic holsters - including those for firearms, batons, irritant spray and more.



## Simple to set up and maintain day-to-day

The sensor works for 14-21 days between charging, and the device will alert the officer if its battery is low. Sensors and camera associations are easy to create and edit on our backend software.

## Capture all the context and angles of an incident

When used with recording groups, holster sensors enable you to see and hear multiple angles simultaneously: once its associated equipment is unholstered, one device can trigger other body cameras, video RSMs and in-car video systems in the vicinity to start recording.

To learn more, visit: motorolasolutions.com



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. motorolasolutions.com Only available in the United States.

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. ©2025 Motorola Solutions, Inc. All rights reserved. 04-2025 [AB02]