



THE FUTURE OF CONNECTED DEVICES

ABOUT AXON AWARE

Axon Aware is our latest game-changing technology that brings real-time situational awareness features like live maps and streaming to our connected devices. Already it's transforming our latest body-worn camera, Axon Body 3, from a passive evidence recording device to an essential communication tool in the moment. Aware helps officers and command staff get or send help when it's needed, maintain visibility of developing situations and quickly access and share information as it emerges.

Axon Body 3 is the first product to feature Aware, but in the future Aware will bring these same benefits to other devices. Because Aware represents a new area of law enforcement technology, we wanted to provide more information about Aware features, benefits and other things to know when considering real-time situational awareness features for your agency.

AWARE FEATURES INCLUDED IN AXON BODY 3

There are two tiers of Aware service, Aware and Axon Aware+ (both are add-ons to an Axon Evidence license, or included in our Officer Safety Plan 7 and 7+). The features within each are:

	AWARE	AWARE+
Real-time alerts	✓	✓
Live map	✓	✓
LTE connectivity included	✓	✓
Live streaming		✓
Mobile apps	✓	✓

Future features will include Officer Down detection & Officer Activity detection, additional real-time alerts, "Find my camera," remote evidence preview and offload, and more. We will also continue to build out device-specific feature sets as we integrate Aware into other Axon product lines.

EXAMPLE USE CASES

We believe Aware has enormous potential to impact law enforcement operations. Here are a few ways we see Aware providing officers with more support in the moment when used with Axon Body 3:



Uncertain Call for Service: Say an officer is approaching a domestic violence call alone where the details are uncertain. That officer could request that a dispatcher or supervisor view his livestream so they can send additional support accordingly. For example, depending on

whether everything is ok or if the situation has escalated, a backup officer can approach the scene at regular speed rather than running an emergency response.



“Off the Grid” encounter: An officer is in a foot chase, losing certainty of her exact whereabouts during a life-or-death situation. With Aware, that officer stays connected wherever she is, with supervisors or dispatch centers able to locate and provide her with additional support in the moment.



Witness interview: If an officer is conducting a witness interview with ongoing activity in the background, it may be helpful for a supervisor to observe. He may see people or other items of note at the scene that the officer may not be able to focus on, like someone in the periphery who is known to have a criminal history.



SWAT/Tactical: At the beginning of a high-stakes tactical operation, the field commander could help ensure things go according to plan by assessing the position and conditions of SWAT team members by viewing multiple live streams from different officers on her MDT, and making any necessary adjustments.



Unplanned citizen stop: For those times when an officer is flagged down by a citizen while on patrol, it can be difficult to communicate an exact address or get other information before responding. Aware could allow that officer to inform a supervisor or dispatcher of the situation and request assistance accordingly.

There are endless possibilities for how Aware can transform the use of body-worn cameras and future connected devices.

POLICY AND PRIVACY IMPLICATIONS

We understand that implementing real-time capabilities like live streaming will require careful consideration, but we believe the appropriate policy and security actions can mitigate any concerns. For agencies who decide to adopt Aware, we provide a number of resources that can help with program and policy development and get stakeholders comfortable with the technology.

Within the actual product, Aware already features a number of privacy and security settings that were requested by agency development partners, including:

- Location and streaming are only available while recording
- Allow access to features by certain Axon Evidence (Evidence.com) roles
- Audit logging shows who accesses the features and when
- All communication is encrypted in secure channels

We will continue to partner with agencies to understand their needs, opportunities and challenges.

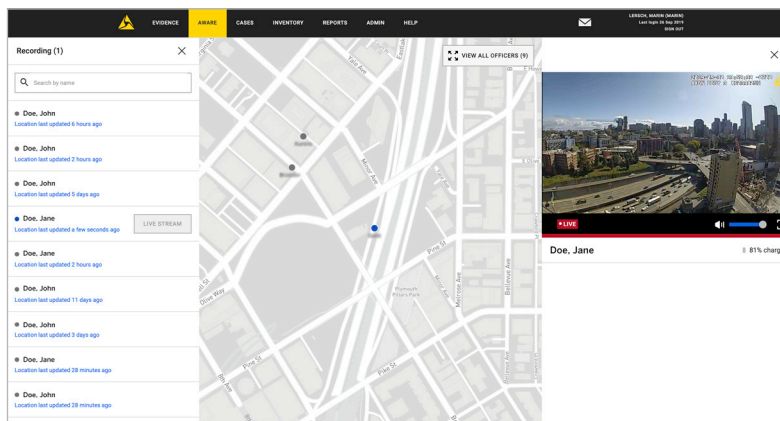
ADDITIONAL INFORMATION

If you're interested in further discussing Aware, please reach out to your Axon representative.

APPENDIX: FAQs

HOW DOES AWARE WORK?

In general, the workflow for each of the scenarios described earlier would be: Officer begins recording. Once recording has been initiated, the supervisor or dispatcher opens the Aware tab in Axon Evidence (Evidence.com) on her computer (or through the Aware mobile app), clicks on the officer's marker on the live map, begins live streaming and can respond accordingly. If the officer ends the recording, the livestream ends, or the supervisor can exit the livestream at any time (without ending the recording). Of course, this is dependent upon how permissions and access are configured in Axon Evidence per your agency's policy, and the workflows for future Axon products may differ.



View of the Aware tab in Axon Evidence during a livestream.

If you'd like more in-depth technical information, please reach out to your Axon representative anytime.

/ WHAT KIND OF LICENSE DO I NEED FOR AWARE TO WORK?

Any Basic or Pro Axon Evidence license works with this feature set, with Aware and Aware+ available as add-ons.

/ WHO CAN ACCESS A LIVESTREAM? CAN THEY START IT ANY TIME?

No, the camera must be on and recording for a livestream to begin. Access is configurable and dependent on agency policy.

/ CAN SUPERVISORS OR OTHERS CONTROL THE CAMERA REMOTELY?

No. Only the user has the ability to control the device, such as starting or stopping a recording, adding event markers, muting audio or dimming the LED lights.

/ CAN I TRY AWARE BEFORE I DECIDE IF IT'S RIGHT FOR MY AGENCY?

Yes, a trial is available. Work with your Axon representative for additional information.