

Ready for anything – in-vehicle and out!

In the most critical situations, dependable video and audio surveillance can make all the difference. This all-in-one solution for law enforcement integrates rugged and reliable in-vehicle surveillance with Axis wearable cameras. That means you get comprehensive situational awareness inside your squad cars and out.

Don't miss a thing

Capture every bit of every incident on wheels with our complete solution: Integrate it with in-vehicle systems like lightbar controllers to automatically trigger recording. Bluetooth beacons can simultaneously trigger officers' body worn cameras, so you get footage from multiple angles. And so you still have coverage if officers exit the squad car. Then at the end of the shift, the in-vehicle video can automatically offload wirelessly for storage on a local server. Offloading footage from wearable cameras is just as fast, reliable, and secure.

Rely on it

Just like every Axis device, the cameras and microphones in our in-vehicle car solutions deliver video and audio you can rely on for forensic usability. You get clear images even in challenging light conditions, and you can collect clean, crisp sound from every direction. They're also robust and offer built-in cybersecurity features. And just as you'd expect from OnLogic, the leader in ruggedized hardware, the server packs formidable processing power into a system robust enough for the road.

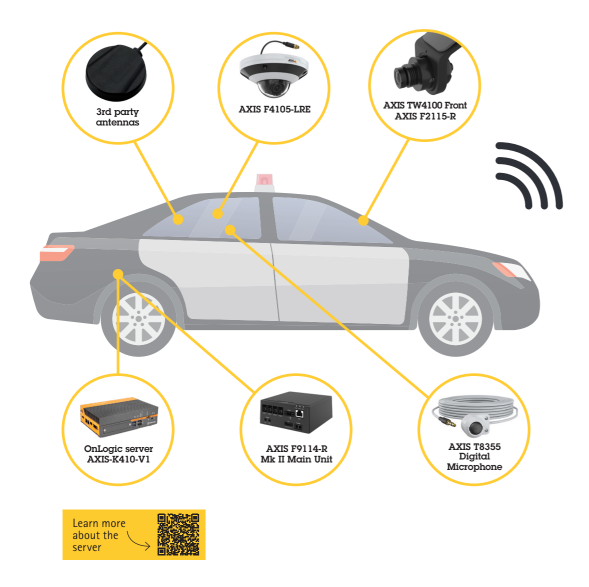
Ready to go

The entire solution is fully compatible internally and ready to install. The OnLogic server comes with AXIS Camera Station preinstalled. It also has all the components needed for direct integration between the Digital I/Os and in-vehicle lightbar controllers, and other in-vehicle systems.



How it works.

Typical in-vehicle video solution setup.







Both in-vehicle video and body worn data is offloaded to the same server.



Get ready to roll.

Here are all the components from Axis and OnLogic you need for your complete rugged and reliable in-vehicle solution.

Axis in-vehicle components

- > AXIS F9114-R Mk II Main Unit
- > AXIS TF9902 Surface Mount
- > AXIS TW4100 Front Windshield Mount
- > AXIS TW4101 Rear Windshield Mount
- > AXIS F4105-LRE Dome Sensor
- > AXIS T8355 Digital Microphone 3.5 mm
- > AXIS Camera Station
- > 3rd-party wireless antennas*
 - *Taoglas Stingray shown here

OnLogic K410

- > AXIS-K410-V1 Build
- > Preloaded with ACS and required components
- > (2) POE+ ports
- > 12V DC power with ignition sensing
- > 1TB of storage
- > MIL-STD-810G rated
- > 8 inputs and 8 outputs available
- > 2.4 and 5GHz wireless band support

Want to learn more?

If you're interested in the kind of comprehensive situational awareness you get with a rugged and reliable in-vehicle surveillance solution from Axis and OnLogic, please get in touch at www.axis.com/contact-us or visit www.axis.com/products/wearables.



About Axis Communications

Axis enables a smarter and safer world by improving security, safety, operational efficiency, and business intelligence. As a network technology company and industry leader, Axis offers video surveillance, access control, intercoms, and audio solutions. These are enhanced by intelligent analytics applications and supported by high-quality training.

Axis has around 5,000 dedicated employees in over 50 countries and collaborates with technology and system integration partners worldwide to deliver customer solutions. Axis was founded in 1984, and the headquarters are in Lund, Sweden.

