



24/7 video from anyone, anywhere, any time

Get a step ahead with wearable real-time video technology.



See what they see.

Wearable devices can be cumbersome and impractical, with poor-quality video and the inability to access data on the go. That all changes with the EdgeVis BodyWorn camera: one device delivering super-resilient real-time video streaming over Wi-Fi and cellular.

This solution is ideal for law enforcement agencies, private security, public service workers, field-based employees or anyone who requires a robust and reliable bodyworn camera for supervision and safety.



The only bodyworn device designed for cellular networks.

EdgeVis BodyWorn distributes continuous real-time video, audio and location data without delay or a loss in quality. This impressive streaming capability means that real-time operations or incidents can be monitored from a remote location or headquarters, improving operational insight and on-the-ground safety.

With EdgeVis, bodyworn cameras have direct access to evidence-management software and AI-powered analytics. These impressive tools enable a whole host of functional and critical features that can be crucial in compromising situations.



Compact in size. Mighty in power.



Safeguard your employees

Employee safety should be guaranteed in organisations of any kind. This duty of care can be put into practice with real-time streaming EdgeVis BodyWorn cameras.

Using the alert feature, frontline staff can signal for immediate assistance, helping to minimise individuals at risk and provide valuable peace of mind.

Gather valuable intelligence

HD video vastly improves the quality of real-time streams, allowing captured footage to be scrutinised in detail. Stills can easily be shared without interrupting live feeds, and multiple EdgeVis BodyWorn feeds can be compiled into a single view.

Review, respond, react

Our EdgeVis BodyWorn camera is ideal for first responders who need to relay key details back to mission control, or for onsite engineers and technicians to send footage back to decision-makers at head office.



Reassuringly robust. Always accessible.

Features

- Ultra-resilient, real-time video and audio streaming over Wi-Fi and cellular.
- Government-grade security with full end-to-end encryption.
- No latency, no corrupted video, no dropouts.
- Configurable alert button delivering real-time video, audio and GPS location details.
- Ability to access recordings remotely before docking the camera.

Integration and compatibility

- Scales easily to add unlimited devices to your organisation or network.
- Connects external sensors that automatically trigger recording.
- Includes fully auditable evidence management systems.
- Enables simple integration with third-party systems.
- Delivers powerful facial recognition via a software upgrade.

Benefits

- Supports on-board recording of HD video for up to 12 hours.
- Reduces costs associated with data transmission and storage.
- Improves response times and strategic deployment of personnel.
- Enables real-time consultation from operations centres to field-based staff.
- Increases visibility, helping to put key decision-makers in control.
- Enhances transparency of operations, compliance and safety regulations.
- Captures and enhances stills and video, even in poor network conditions.
- Ensures control rooms and HQ stay up to date with SMS, email and push alerts.

Get in touch

For more information, visit:

digitalbarriers.com/our-platforms/edgevis-bodyworn



EdgeVis BodyWorn is a product of Digital Barriers
digitalbarriers.com