

A man with dark hair and glasses, wearing a black button-down shirt, is shown in profile. He is holding a black Motorola body-worn camera in his left hand and a black walkie-talkie in his right hand. The background is a blurred indoor setting with a dark door frame and a green plant.

avoira

Body worn  
Cameras  
for hire



**MOTOROLA SOLUTIONS**

PLATINUM RESELLER



## Hire your Body worn Cameras with Avoira

A body-worn camera serves multiple purposes, from capturing crucial evidence to ensuring swift responses in unfolding situations. These devices also enhance staff safety, aid in training, and reflect a high standard of professionalism.

Partnered with top-tier suppliers, we offer our clients exceptional guidance and support as they equip their teams with this valuable technology.

Avoira now offers body-worn cameras for hire, providing businesses with a flexible and affordable way to enhance security, gather evidence, and ensure employee safety.

Designed for various applications—from emergency and security services to customer-facing roles and event management—these cameras help organisations respond swiftly to incidents and improve accountability.

Renting body-worn cameras allows clients to benefit from the latest technology without the commitment of a full purchase.

Avoira hire contracts include full support and guidance, ensuring that clients have the best-fit solution for their needs.

## Motorola VB-400 Body-Worn Camera

The VB400 body camera is crafted to empower your team with effortless, high-quality,

### High-Quality Video Recording

The VB-400 captures reliable, high-definition video from a first-person perspective, designed for clear and accurate documentation in emergency and security settings.

### Rugged and Durable Design

Built to withstand challenging environments, the VB-400 is water-resistant and impact-resistant, making it ideal for demanding, on-the-go situations.

### Extended Battery Life

With up to 12 hours of battery life, the VB-400 supports long shifts, ensuring continuous recording throughout the day or night.



## Motorola VT-100 Body-Worn Camera

The VT100 provides a flexible, fully integrated mobile video solution tailored for enterprise use. Key features include 720p HD video, remote alarm activation, a user-friendly design, and smooth integration with current CCTV systems.

### Compact, User-Friendly Design

The VT-100 is lightweight and unobtrusive, providing comfort and ease of use, ideal for customer-facing staff in various industries.

### HD Video and Remote Alarm Activation

Captures 720p HD video and includes a remote alarm activation feature for quick response in critical situations.

### Seamless Integration with CCTV Systems

Easily integrates with existing CCTV infrastructure, creating a comprehensive security solution that enhances situational awareness and coverage.

# Why Hire Body-Worn Cameras from Avoira?



## Flexible & Cost-Effective

Hiring body-worn cameras from Avoira provides the flexibility to equip your team without the upfront investment of a purchase. With adaptable hire packages, you can select the number of cameras you need for any period, adjusting as your project or event demands change.

## Professional Support & Maintenance

When you hire from Avoira, you're not just renting a device, you're gaining access to a network of support. From setup and training to ongoing maintenance, our team is here to ensure you get the most out of your equipment, allowing you to focus on your mission.

## Proven Track Record of Excellence

Avoira has an established reputation for delivering top-tier technology solutions across various sectors, including event management, emergency and security services, retail, and healthcare. Our expertise ensures you're partnering with a trusted and dependable provider for your body-worn camera needs.



For more information about our Radio and Body Camera hire services, get in touch for a free consultation.

[radiohire@avoira.com](mailto:radiohire@avoira.com) | 0333 001 5151 | [avoira.com](https://avoira.com)