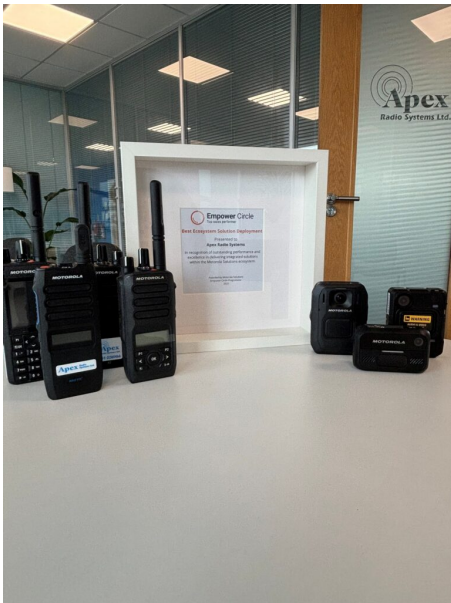


Body-Worn Cameras and Mission-Critical Communications Enhance Facilities Management Operations Across UK Government Estate

2 months ago



A deployment combining body-worn cameras and mission-critical communication devices to support facilities management operations across a major UK government estate has been recognised by Motorola Solutions.

Delivered by [Apex Radio Systems](#), the project received the award for Best Ecosystem Solution Deployment as part of the Motorola Solutions Empower Circle programme.

The solution equips frontline teams with body-worn video technology and reliable communications devices, enabling improved visibility of incidents, enhanced accountability, and more effective coordination across multiple sites.

By integrating these technologies into a connected ecosystem, the deployment supports real-time communication between teams, helping to ensure faster response to issues and improved operational control.

This is particularly important in facilities management environments, where teams operate across large estates and require dependable tools to maintain safety, service standards, and situational awareness.

Phil Wynne, Business Development Manager at Apex Radio Systems, said: "In facilities management environments, frontline teams need tools they can rely on - not just to communicate, but to provide

visibility and reassurance in real time. By combining body-worn cameras with mission-critical communication devices, we've helped our customer improve worker safety, strengthen accountability, and enhance coordination across a large and complex estate."

The deployment reflects a wider trend across the facilities management and security sectors, where organisations are increasingly adopting body-worn video and integrated communications systems to support safer, more transparent, and more efficient operations.

As expectations around safety, compliance, and service delivery continue to rise, technologies that provide real-time insight and communication are becoming essential across multi-site environments.