

Press Release

Telefónica to offer bodycams to protect in complex environments

- The company, through Telefónica Ingeniería de Seguridad, has signed an agreement for the exclusive distribution of Axon's product portfolio in Spain and Andorra.
- The agreement covers, among others, the distribution of bodycams that capture images and send alerts in real time using LTE technology.
- Bodycams have numerous use cases beyond emergency and security services, as they
 are also useful for reinforcing the safety of workers in critical infrastructures.

Madrid, 16 December 2022.- Telefónica Ingeniería de Seguridad (TIS), the Telefónica Group company pioneer in integral technological security, has signed an agreement for the exclusive distribution in Spain and Andorra of the Axon portfolio, a leading company in public protection technologies, emergency equipment and security forces.

Telefónica Ingeniería de Seguridad (TIS) has added to its portfolio, among others, one of Axon's most technological security products: the *Axon Body 3* bodycam. It is a communication tool capable of transmitting live with high image quality (reducing blur in movement and optimising the result in low light conditions) and offering real-time geolocation through LTE technology. In addition, the four built-in microphones allow the bodycam to capture audio in high quality up to two minutes before the user may suffer an incident, as it has a wind noise reduction function and other technological advances.

The Axon Body 3 has an Al chip that activates the bodycam when it detects patterns, such as gunshots and falling noises, and sends instant alerts over the mobile network using Axon Evidence, a cloud-based information management platform that easily manages, shares and accesses digital files while preserving security and chain of custody, so users and command staff can gain real-time insight and act with more information.

The most widespread use of Axon's products is linked to emergency services and security forces, but it also has applications in the private sector, such as in infrastructure surveillance patrols or remote technical maintenance interventions, where the operator can send and receive data and directives from the control centre.

"The alliance with Axon allows us to continue to expand our portfolio of security products with first-class technology that can be fully integrated with other technologies, and to help private sector companies and emergency and security forces continue to optimise their processes to promote safer environments for workers and citizens," said Lorena Senador-

Telefónica, S.A.

Gómez Lázaro, Commercial and Business Development Director at Telefónica Ingeniería de Seguridad (TIS).

About Telefónica Ingeniería de Seguridad (TIS)

Telefónica Ingeniería de Seguridad has been a pioneer in integrated technological security for more than 35 years and was founded in 1984 after the terrorist attack on the CTNE to protect the group's critical infrastructures. The company is present on two continents and in five countries. The mission of TIS is to provide value and know-how to customers and companies in the field of security, with end-to-end projects that guarantee maximum innovation, protecting lives, goods and infrastructures, guaranteeing business continuity for society.

About Axon

Axon, founded in 1993, is the world's leading public safety technology company today, with more than 1,000 technologists who have worked in mission-critical environments. Its key focus is driving innovation to create highly intuitive devices and applications that deliver security and a new user experience.