

## ***Security Statement:***

**AXIS™ Smart Truck Technology**, from IDEX Fire & Safety, is a "smart vehicle platform" that goes beyond the typical fleet management system. It connects the equipment, the electronics, and the emergency vehicle to get the right information to the right person at the right time.

During the entire AXIS™ Smart Truck Technology development process, security was top of mind – from the physical hardware of our products, to the data transportation and storage, to the Microsoft Azure Cloud, and back through the apps and api calls, there is a continuous focus on security. Although the solution is *not* collecting, transmitting or storing any personally identifiable information (PII), AXIS™ Smart Truck Technology treats all data involved as sensitive.

Security review framework – the AXIS™ Smart Truck Technology team relies internally on reputable industry standard frameworks like the *Open Web Application Security Project* (OWASP) and the emerging *Cybersecurity Standardization for The Internet of Things* from National Institute of Standards and Technology (NIST) as our foundation for security. Beyond our internal review, we also leverage our partners, such as Microsoft, for an external review our processes and approach.

The AXIS™ Smart Truck Technology team continually reviews all points of physical and virtual entry, closing any possible exploits. AXIS™ Smart Truck Technology also harnesses the power of Windows 10 IoT Core to securely connect (TLS encryption) to the Microsoft Azure IoT Hub, which natively supports per-device identity and token-based authentication, further hardening the security of the solution. Finally, all hardware partners and app developers are reviewed for their commitment to application security and their understanding of the sensitivity of the data being handled.

With AXIS™ Smart Truck Technology, IDEX Fire & Safety is committed to keeping sensitive information safe and secure. For any additional security, concerns please connect with the IDEX Fire and Rescue team and they can facilitate answering your questions.