

Keeping Employees Safe



Workplace safety is a top priority of employees and employers alike. Surveys indicate that every year, roughly one million people are victims of violent crime at work.

As a result, employers are developing workplace violence protection programs, which include the use of silent and personal alarms, the establishment of an emergency communication system, and the implementation of rules to protect employees from risk of assault. Inovonics has fulfilled workplace security needs for decades. With millions of wireless devices installed worldwide, Inovonics products are field proven and offer the reliability and flexibility you need to help guard your company's most valuable assets, your employees.

The Right System

Selecting the right system to create a secure environment for your organization can be difficult. Inovonics wireless intrusion devices such as motion detectors, door and window sensors, and glassbreak sensors have been used for decades to secure assets and employees. Like conventional hardwired security systems, wireless security systems provide the same level of



A hardwired system simply can't be used to ensure the safety of mobile employees.



reliability needed to protect your workplace, with the added benefit of protecting your staff in ways that hardwired devices cannot.

Employees are seldom stationary and often require personal alarm pendants as they roam throughout a facility or even into a parking lot. A hardwired system simply cannot be used to ensure the safety of mobile employees. Inovonics wireless security solutions have a proven history of safeguarding employees using personal alarm pendants that are easy to use and that are designed to go wherever the employees go. In addition to roaming panic alarms, pendants can be used

to activate surveillance cameras, open doors, and a host of other activation applications.

All Wireless Is Not the Same

Even the most elaborate security system cannot protect your employees if the sensors fail. Many wireless products available today have a limited field history. High performance wireless is Inovonics' only focus and has been for over 20 years. The Inovonics wireless system is based on an advanced 900 MHz, frequency hopping, spread spectrum technology, which sends redundant messages on a multitude of different frequencies, maximizing range and reliability.

Inovonics wireless devices are also fully supervised. Wireless supervision automatically monitors the wireless link between the sensor and the security panel to ensure the device is operational and ready. Most wireless systems run a self-test once every 24 hours, meaning a transmitter could be malfunctioning for that entire time, leaving your business and employees vulnerable until the next day. Inovonics equipment can send check-in signals as frequently as every 60 seconds so you can trust that your system is always in good health. Inovonics systems automatically supervise both the RF signal and the battery strength of the devices so the entire system is monitored.

Wireless Installation Benefits:

- Quick installation for less customer disruption
- No wire runs to damage building architecture
- Easily reconfigure system to adapt to changing floor plans