



PK Safety is a leading provider of integrated industrial safety services and strategies dedicated to keeping your workers and your facility safe.

We offer intelligent technological and service-based solutions designed to provide full transparency and comprehensive knowledge with experience you can trust, delivered by people who dedicate their lives to safety.

Overview

PK SAFETY SERVICES

On-Site Emergency

- Emergency Response Plan & Triage
- Fully Equipped Medical Trailers

Safety Training

- Your Training Partner for a Vast Array of Industrial Safety Topics
- Multiple Training Courses Available, Including Custom Courses to Best Fit Your Facility

Equipment

- Rental Equipment Available for Day-to-Day Projects
- Factory Authorized Calibration and Certification Services

Safety Attendants

- Hole watch, Fire watch & Bottle watch
- All Attendants Receive 24-36 Hrs of Custom In-House Training

Technical Rescue Teams

- Core Team has Over 100+ Hours of Training Annually
- Teams Consist of EMT, Military, Police & Fire

Field Safety Professionals

- Monitor Projects with Real-Time Communication
- Equipped with In-House Technology and DDMS

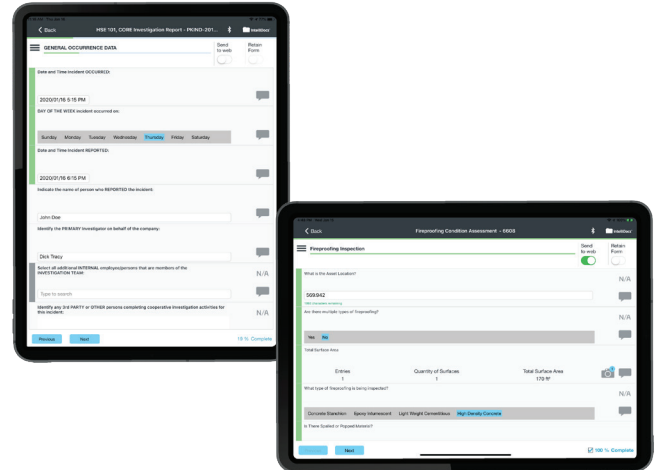
Technology PK SAFETY

Safety solution **intelliSAFETY™** helps clients ensure OSHA compliance and increase workforce safety by providing digital forms and real-time reporting of important safety related topics:

- Near Miss / Incident Investigations & JSA's
- Safety Equipment Maintenance & Tracking
- Safety & Field Vehicle Audits
- Fall Protection & Rescue Equipment Inspections



intelliSAFETY™



wilma™ is the confined space monitoring assistant that with the **weavix™** system is reinventing digital confined space management for the modern age of industry, at a fraction of the cost of other market solutions. Take advantage of:

- Non-Invasive, Portable Hardware with Patented Flexible Command Center
- Live & Continuous Video Feed of the Space & Manway
- Wi-Fi Network Extension into the Space
- Advanced Gas Monitoring of up to 8 Gases & Worker Fatigue Management