



DIGITAL - CONFINED SPACE - MONITORING

Anytime | Anywhere | Any Device



LIVE VIDEO STREAMING

real-time video streaming, allowing authorized personnel to monitor activities within confined spaces from any connected device.

This enhances situational awareness and safety for all involved.



CUSTOMIZABLE GAS DETECTION

gas levels within the confined space are continuously monitored, alerting personnel to any potential hazards promptly. This proactive approach significantly reduces the risk of accidents related to gas exposure.



DIGITAL ENTRY LOGS

digital entry logs, ensuring accurate, clear and detailed records of personnel entering and exiting confined spaces. This streamlined process improves accountability and compliance with safety regulations.



IN-SPACE WIFI COMMUNICATION

communication is key in confined spaces. wilma™ provides WiFi connectivity within the space, enabling communication between personnel inside and outside the confined area.

**Anytime
Anywhere
Any Device**



Welcome to the future of confined space management with wilma™, powered by weavix™. wilma™ is an innovative solution designed to revolutionize the way you approach safety and monitoring in confined spaces.

Our cutting-edge digital confined space monitoring system isn't just a technological advancement. It accurately represents a paradigm shift, in how industries approach confined space safety.



**Customizable Gas Detection
Dynamic Badging
Interactive Touchscreens
Continuous Monitoring by Experts
Effortless Setup
Secured Access
Enhanced Communication Tools**

ADVANCED FUNCTIONS FOR CONSOLE OPERATORS

- ✔ **Open & Close a Permit From Desktop or App**
- ✔ **Remotely Add a New User**
- ✔ **Import User from Global Directory**
- ✔ **View All Activity**
- ✔ **Direct PPT or text message to Individual Entrant**
- ✔ **Sound Alarms to All or Select wilmas**
- ✔ **Remotely Adjust the Camera View with Pan-Tilt-Zoom Feature**
- ✔ **Send Pre-Populated Messaging to All or Select wilmas announced in preferred language(s)**

