

Enterprise Mobility

MOBILE WORKER SOLUTIONS

Tablets & Smartphones
RFID & Barcode Systems
Active RTLS Tracking
Connectivity Solutions

ablets & **Smartphones** Our range of intrinsically safe tablets

Throw away your paper and clipboards and drastically improve your operational productivity by digitizing your workforce.

and smartphones can be taken almost

anywhere so your team can remain completely connected to the rest of the organization and access applicable enterprise programs from anywhere in the plant.

Video calibration applications on the devices enable on-site maintenance technicians to troubleshoot face-to-face with experienced engineers. Faulty equipment can be diagnosed and repaired in real time, resulting in significantly reduced downtime. Put the welfare and safety of your valued mobile workers first by pairing up their tablet or smartphone with an intrinsically safe health monitoring sensor pack. With real-time monitoring of heart rate, breathing rate and skin temperature, the clever software which forms part of the solution recognizes the early symptoms of heat stress and sends critical alerts to supervisors before a life threatening event takes place.

IS945.1 Tablet

- Windows Operating System
- Large 10.1" screen size >>
- 8 GB Ram **>>**
- >> Class I Division 1, ATEX, IECEx Zone 1 Certification **Applied For**

IS940.1 Tablet

- Android Operating System >>
- Large 10.1" screen size
- 8 GB Ram >>
- Class I Division 1, ATEX, IECEx Zone 1 Certification **Applied For**

IS930.1 Tablet

- Android Operating System
- Compact 8" screen size >>
- >> Ultra-Rugged with MIL-STD-810G Drop protection
- >> -20 - +60C Operating Temp
- Class I Division I, ATEX, IECEx Zone 1 Certified
- Class I, Division 2 version also available

Android Operating System

IS540.1 5G Smartphone

- AT&T Network Ready
- Compatible with CBRS private cellular LTE/5G frequency bands
- Clear 6" full HD Display
- Bluetooth® 5.2
- **>>** Qualcomm QCM6490 Octa Core
- >> Class I Division 1, ATEX, IECEx Zone 1 certified
- Class I, Division 2 version also available

IS440.1 5G Radio

- Channel selector e.g. for PTT applications
- Programmable red key (e.g. for lone worker protection/SOS)
- Programmable side key (e.g. for PoC/PTT)
- >> 8-pin ISM interface for optional audio accessories
- Powerful 4800 mAh battery for extreme runtime as an optional accessory
- Amplified loudspeaker for noisy work environments
- ATEX, IECEx Zone 1 Certified **Applied For*

IS-VS1A.1 Valve Sense

- Mobile inspection system for leak detection through algorithms and Al
- Software-guided acoustic emission inspection process
- Automated data transfer in cloud-based back
- Cost savings through predictive maintenance
- Class I Division 1, ATEX, IECEx Zone 1 Certified

Realwear Navigator Z1

- Android-based Smart Glasses
- Complete hands free operation with exceptional voice recognition
- Clear, high resolution microdisplay
- >> Full-shift internal battery 8-10 hours
- Class I Division 1, ATEX, IECEx Zone 1 Certified

Ex Tablet & Phone Cases

- Explosion proof cases for iPad & iPhone
- Wireless charging enabled
- Third party certified for hazardous areas
- Class 1 Division 2, ATEX, IECEx Zone 2 certified













RFID & Barcode Systems

We have a large range of intrinsically safe handheld RFID readers and barcode scanners available for use in Class 1 Division 2 and 1 hazardous locations. With integrated Bluetooth* connectivity, they can simply be

paired to a host PC or one of our intrinsically safe tablets to provide the ultimate data capture solution for hazardous area use. Loaded with innovative features including vibrate on scan / read plus audible notification, operators know exactly when they have successfully read the RFID tag or scanned the barcode.

For the complete automated maintenance inspection or asset tracking solution combine our intrinsically safe readers and tags with our intuitive, user-friendly software. With Safetytracker, create unique inspection check lists through the desktop platform that are automatically displayed on our handheld devices running the mobile application once an asset RFID tag has been read. Tagminder provides full visibility of your batch production processes with the capability of printing specific barcode labels to identify raw materials and keep track of their consumption so any potential finished-goods quality issues down the line can easily be traced back to specific lots of raw material.

iRFID500 RFID Reader

- » Bluetooth® connectivity to link to mobile device
- » Lightweight and very rugged
- » Reads UHF passive RFID tags
 - Doubles up as stylus for mobile device
- Class I Division 1, ATEX, IECEx Zone 1 Certified

Safetytracker & Tagminder RFID Software

- Automate your maintenance inspections with Safetytracker
- » Assign unique serialized RFID tags to assets to be inspected
- Automatically bring up specific inspection check list for the asset scanned
- No more double entry of information, cut down human error and increase productivity
- Track the movement of assets around your plant with Tagminder



iTAG500 Passive RFID Tags

- Full range of intrinsically safe, certified passive RFID tags
- » UHF FCC and EU versions both available
- >> Ultra-rugged high temperature rating options
- » Screw, rivet or use adhesive to fix onto assets
- Sex Excellent read signal, on, off and near metals and liquids



Custom Barcode Scanning Software

- Custom developed software designed specifically for your requirements
- Work in progress (WIP) material and batch tracking
- Print barcodes directly from a tablet or desktop
- » Scan barcodes to consume raw materials
- Provide lot traceability to maintain high quality standards



iRFID100 RFID Reader

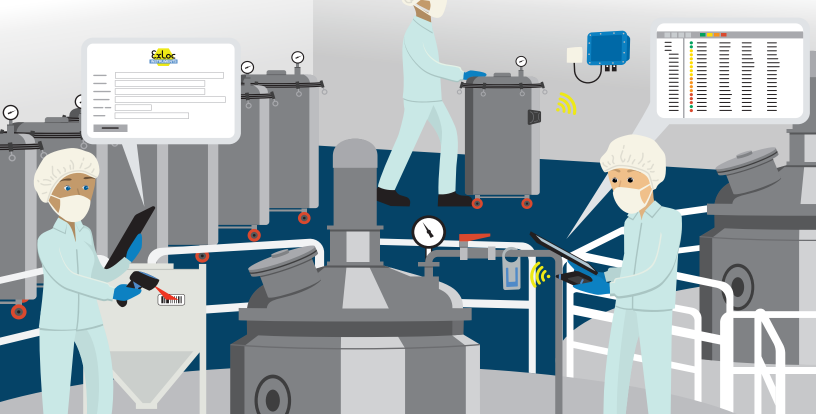
- » Integrate many different types of RFID readers
- » Long-range tag reading due to remarkably low insertion loss from RF barrier
- » Remote mount the antennas with standard coax cable for optimum tag reads
- Integrates with Tagminder software to create an asset or material tracking system
- Class I Division 1, ATEX, IECEx Zone 1 Certified



Intrinsically Safe Barcode Scanner

- » Interfaces with IS530 Series Smartphone
- Two scan engines available medium and long range scanning up to 45 feet
- » Reads all common 1D and 2D barcodes
- » Fast scan rate
- » Laser aimer
- » Hardware trigger
- » Class I Division 1, ATEX, IECEx Zone 1
 Certified





ctive RTLS Tracking Companies operating in hazardous areas must

be able to accurately

and quickly locate personnel and assets. Our tracking systems are designed to drastically improve worker safety, production efficiency and asset management in harsh and hazardous

Expertise gained over many years of deploying Wi-Fi networks into industrial environments provides the framework for the delivery of real time location solutions based on active radio frequency identification or RFID.

Extronics enterprise visibility solutions accurately locate and manage assets and people in environments from offshore production rigs to chemical plants. The system includes indoor and outdoor real-time asset location (RTLS), long range active RFID, choke-point visibility, and telemetry; all enabling customers in numerous industries to drive revenues and cut costs.

TASSTA

- >> CBRS private cellular network
- >> Mission critical push-to-talk
- **>>** Push-to-video
- >> GPS location and indoor localization
- **>>** Task manager
- >> Patrol control
- Legacy radio network integration

Instant Notifier Alert Software

- Real-time visual information
- Instant messaging tool to notify workers of critical events
- Intuitive and dynamic graphical display with map and alert details Alert management panel includes pending and dismissed alerts
- Embedded CCTV footage (Windows only)



iTAG X30 Active RFID Tags

- » Accurately locate your workers in hazardous and non-hazardous areas, anytime, anywhere
- Leverage hybrid technology, GPS, Wi-Fi, LF and BLE for accurate indoor and outdoor
- GPS capability reduces the need for dense Wi-Fi infrastructure in open areas
- Fully certified for use in Class I, II Division 1, ATEX and IECEx hazardous areas



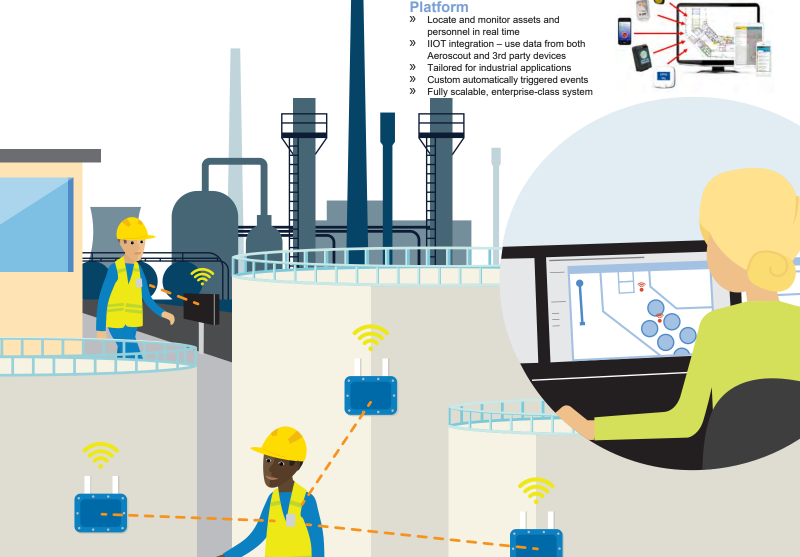
iCITE101 Zone 1 Tag Exciter

- Real-time chokepoint detection for enhanced location of assets and
- Robust design IP66 Fully ruggedized
- >> Wi-Fi compliant
- Wide range of antenna options
- Class I Division 2, ATEX, IECEx Certified



Mobileview RTLS Visibility Platform





onnectivity Solutions Hazardous area data is one of the most valuable

resources for a company

to access. Information on the efficiency and status of machinery the location and wellbeing of personnel, scheduling and organizing maintenance, and more – it all contributes towards maintaining productivity and safety.

Our Connectivity Solutions form the core backbone of our TRAC Mobile Worker Solutions. Process Manufacturing companies operate more productively and safer when their mobile workers are connected to their corporations. Connectivity is crucial in modern industry; why should hazardous areas remain in isolation?

iANT2xx Series Antennas

- Range of simple apparatus assessed industrial antennas
- Fully compatible and compliant with iWAP107 and iWAP202 enclosure solutions
- Directional and omni-directional variants
- Direct mount onto an iWAP enclosure and remote mount units available
- Extremely rugged designed to be used outside



iWAP107 Wireless Access Point Enclosure

- Designed to accommodate the Wi-Fi access point of your choice
- Intrinsically safe RF outputs
- Exceptionally low losses provides excellent RF performance
- Easy to install and maintain
- Class I Division 1, ATEX, IECEx Zone 1 Certified



iSOLATE501 & iSOLATE-CT RF Components

- Intrinsically safe RF isolator allows for connection to non-certified antennas
- Ultra-wide bandwidth RF isolator can be used on 150MHz to 8GHz RF applications
- iSOLATE501 makes the majority of standard RF outputs intrinsically safe
- Attach antennas and cables to the N-type connector on the iSOLATE-CT by hand
- When using the iSOLATE501 and iSOLATE-CT together you can simply live connect, disconnect and hot swap your antennas as necessary

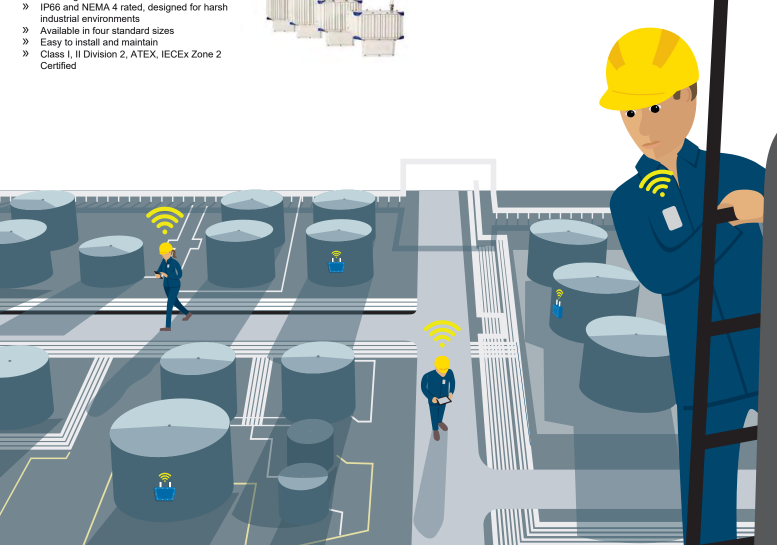




iWAP XN3 Wireless Access Point Enclosure

- Designed to accommodate many different Wi-Fi access points & IoT Gateway
- Marine-grade aluminum







Exloc Instruments, Inc., was born from a desire to provide one convenient source for instruments, electronic devices and other products specifically designed and approved for use in hazardous-classified locations involving flammable gas and dust atmospheres. We specialize in products which are outside the scope of the mainstream process control vendors. Third-party approvals for the domestic market include Factory Mutual, Underwriters' Laboratories and the Canadian Standards Association with many products also certified to the latest ATEX and IECEX global standards.

Launched and managed by individuals with a long history of experience and innovation in this unique field of engineering, Exloc has grown to be a widely recognized and respected vendor. Initially serving industrial clients in North America, Exloc is rapidly acquiring customers throughout the world. In 2012 a sister company was launched in the United Kingdom..

Corporate head office is based in Montgomery, Texas, ideal for providing direct support to clients in the U.S. Gulf Coast Region, including the many global entities with engineering and procurement offices located in this strategic oil and gas industry center. The facility includes conference and product demonstration rooms and our integration workshop. Since relocating our head office to Texas we have maintained satellite sales offices in Virginia to provide local support in the Mid-Atlantic and Mid-West regions.

Exloc has partnered with experienced and respected manufacturers in Europe and North America. The result is a constantly growing selection of products which complement each other with minimal overlap. Our products and solutions fall into 6 different product lines:

Indication & Visualization; Process Instrumentation; Engineered Solutions & Enclosures; Plant Maintenance & Tracking Solutions; Industrial Communications; Notification; Cooling & Pressurization

Our Partners



















































