



EVERYWHERE



EVERYWHERE HUB

SITUATIONAL MANAGEMENT OF PEOPLE AND ASSETS

The EVERYWHERE Hub provides situational awareness and asset tracking by consolidating position, status, and message information and enabling data communication with two-way capable devices.

The ability to visualize the whole picture – knowing where your assets are, and what state they are in – ensures that your personnel can effectively manage your remote operations. The EVERYWHERE Hub provides a visual snapshot of your assets, including their location, information about alarms or units in distress, the status of sensor inputs, as well as ongoing communications with field workers. With this information, you can assess the situation, and reroute personnel or material, address alarms, or reconfigure devices as necessary. The global connectivity picture of your assets around the world provides the information to enable you to manage your business efficiently.

PERSONNEL MONITORING AND COMMUNICATIONS

The EVERYWHERE Hub allows you to view a quick snapshot of your entire remote workforce. Workers in trouble are highlighted for visibility. Color coded teams enable you see the current location of each member, or see a historical bread crumb trail. Contact your workers via a chat-style text messaging interface or, when equipped, voice text. View pictures and video, or hear geo-tagged audio clips from equipped worker devices.

GLOBAL SOS

Push a button, get help anywhere in the world. An SOS can be sent to our monitoring center or to a customer desired destination.

KEY FEATURES

Multi-device, multi-network

Intelligent Routing

Situational awareness

Location monitoring & tracking

Two way chat with individuals and teams

SOS notification & routing

End-to-end encryption – text, data, audio & video

Tools for visualization, data filtering & analytics

Garmin Satellite Communicator integration

EVERYWHERE Mobile App integration

Esri mapping integration

WhatsApp integration for event notifications

FOR MORE INFORMATION:

sales@everywherecomms.com
www.everywherecomms.com
207.370.0499

Our monitoring center leverages a global database to geo-locate the device and correlates it with the appropriate public safety team, and then maintains contact with all parties to provide a vital communications path. We support the RTCM SEND standard for two-step SOS activation, minimizing false alarms.

TRACKING & LOCATION

With user and central office configuration settings location update frequency is programmable from once a minute or up to once a day for extended battery life. Tracking update rate is user or admin configurable and will send out time stamped position, velocity and heading. Also, a central site host computer can request a device location without any user interaction.

GLOBAL COMMUNICATIONS

The EVERYWHERE Hub is a multi-mode communications platform of Wi-Fi, SMS, Cellular and Satellite communications that enables least cost routing and ease of communications paths without user intervention. The intelligence in our network delivers the message over the best network path available, using least cost routing.

KEY PERSONNEL MONITORING AND COMMUNICATIONS FEATURES:

Global SOS

Chat-style two-way text messaging

Emergency notification and highlighting

Multi-device support

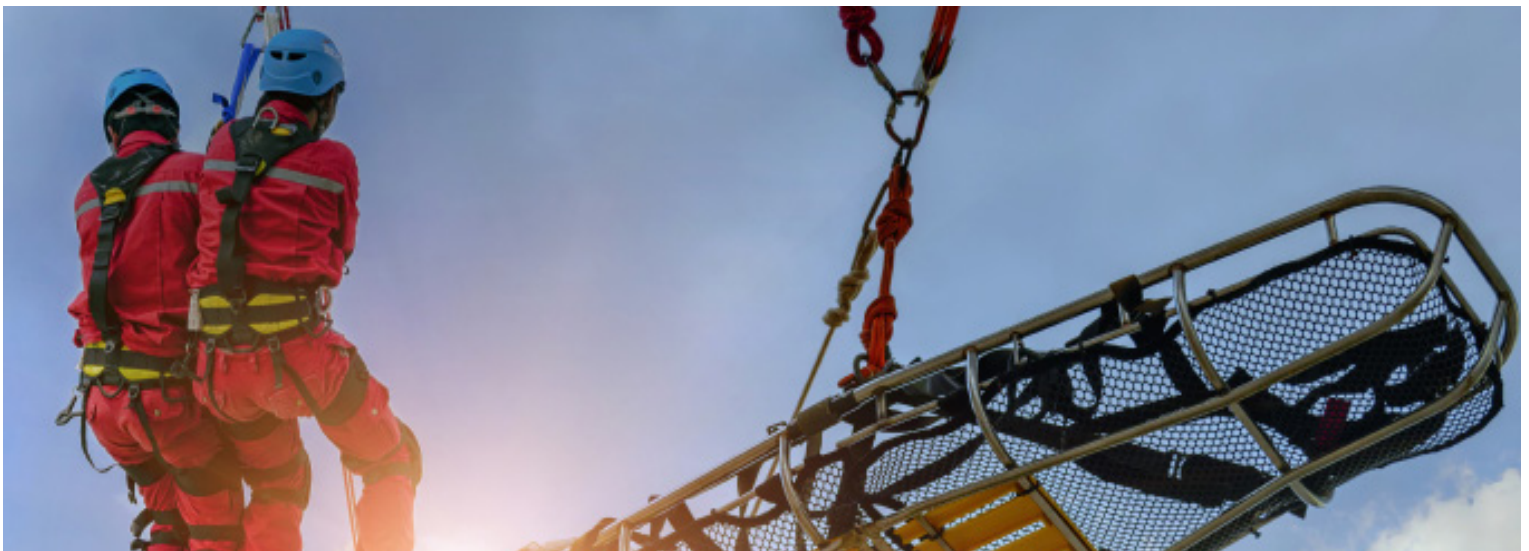
Multi-network management

Intelligent Routing™

End-to-end encryption for security

Geofencing

Check-ins & Scheduled Monitoring



ASSET MONITORING

Manage all of your assets wherever they are located. Read a sensor in Madagascar, be alerted of a trigger in Greenland, configure a device in Antarctica, or dispatch a remote worker to address an issue with a sensor – all from the same intuitive web portal. The EVERYWHERE Hub supports the Iridium Edge® Solar asset tracking device, as well as several Garmin devices. The Hub provides businesses with the ability to see and manage mobile and fixed assets deployed in the field, including IoT sensors.

KEY ASSET MONITORING FEATURES:

Secure and reliable tracking of assets and equipment

Remote configuration of devices

Support for third party devices, including IoT sensors

Geofencing

Central monitoring & control

Encrypted communications

Intuitive user interface