

# Release 9.10

New features and enhancements

WAVE OnCloud Support2 Proximity Alerts3 Private Voice Notifications4 Enhancements5



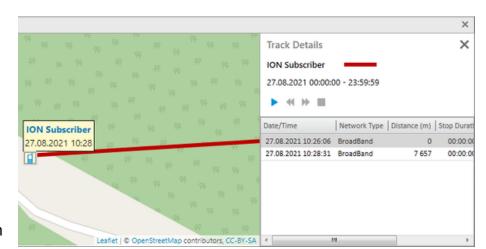
# **WAVE OnCloud Support**

#### and Seamless Voice and Location

Link various devices to your employees and enhance manageability tracking the location and voice of both LMR and LTE subscribers

#### **Description**

- Location of both LMR and Broadband subscribers on the map
- Building tracks and saving them in the reports
- Rules and alerts for the subscribers of both LMR and Broadband
- Accepting emergency calls from both LMR and Broadband subscribers



- · Checking if the subscriber is online or offline, and which network they belong to
- Easy location of offline subscribers the report contains the latest location and time as well as map
  pieces with their track



#### **Use and Benefits**

Moving forward, companies grow and expand. However, it might be cost-prohibitive to upgrade all the equipment at once.

Purchasing MOTOTRBO ION for several fleets, the company may stay with the LMR radios, use broadband devices or LTE via WAVE radios—all at once.



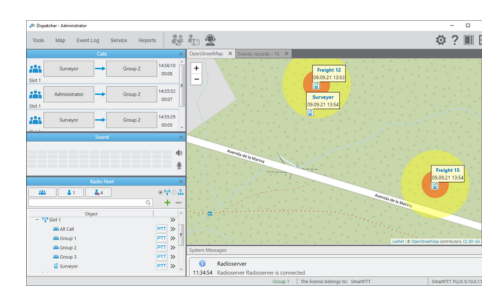
# **Proximity Alerts**

#### Preventive actions to avoid accidents

Get notified with automated alarms when subscribers approach each other dangerously

#### **Description**

- Geofences of both stationary object or mobile units
- Automated tracking of the vehicles' positioning to prevent crashes and minimize cargo damages
- Automated alerts for all events participants in case the distance rule is breached
- Easy location of the moving vehicles and employees





#### **Use and Benefits**

At open pits, airports, or hazardous materials factory, there is a risk for employees to enter a dangerous zone or approach too close to vehicles.

The Dangerous Proximity Rule helps detect the dangerous approach timely, alarm on-foot employees, a dispatcher, and other event participants, preventing an accident.

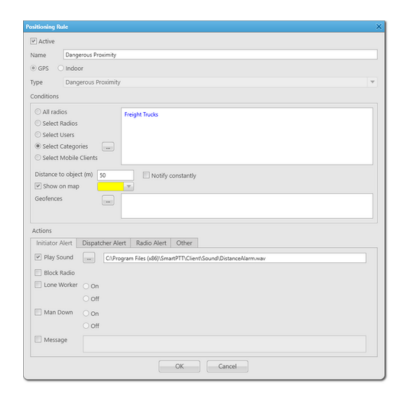


## **Private Voice Notifications**

Get notified whenever employees approach hazardous or off limits areas, receive automated customized alarms

#### **Description**

- · Personalized voice alerts to radio users
- Custom alert recordings
- Employees are notified as soon as they enter a hazardous or off-limits area
- The private voice alerts are available for any rule and alert configuration





#### **Use and Benefits**

Generalized alerts might be ignored, while providing a personal voice call would make an employee response faster.

The pre-recorded notifications for particular events would save time in a dangerous situation.



# Enhancements in SmartPTT PLUS 9.10

Link various devices to your employees and enhance manageability tracking the location and voice of both LMR and private/public LTE subscribers



#### SUBSCRIBER ALIASES

- This feature allows setting radio aliases on your radioserver.
- Upload the list of subscriber aliases from a CSV file, and start working with them right away.



## **SUB-FLEETS OF CLIENTS**

- The subscriber/dispatcher may belong to multiple sub-fleets if needed.
- Hosting different sub-fleets on the same server doesn't require purchasing and maintenance of the additional servers.
- Members of each sub-fleet may only access the members of their subfleet and their dispatcher.



## PASSWORD POLICY UPDATES

- The required password setting enhances system security.
- When starting the system for the first time (initially or after an update), you will be required to set a non-blank password.



## REMOTE ASSISTANCE

- The latest versions of remote assistance software will be set up along with the system.
- This enables our technicians to remotely access the system so to provide a faster response to your questions or issues.



#### SUBSCRIBER REPORTS

 The updated reports contain detailed data on the last appearance of the offline subscriber, e.g., time and date of the latest appearance.



#### **M2021.04 SOFTWARE SUPPORT**

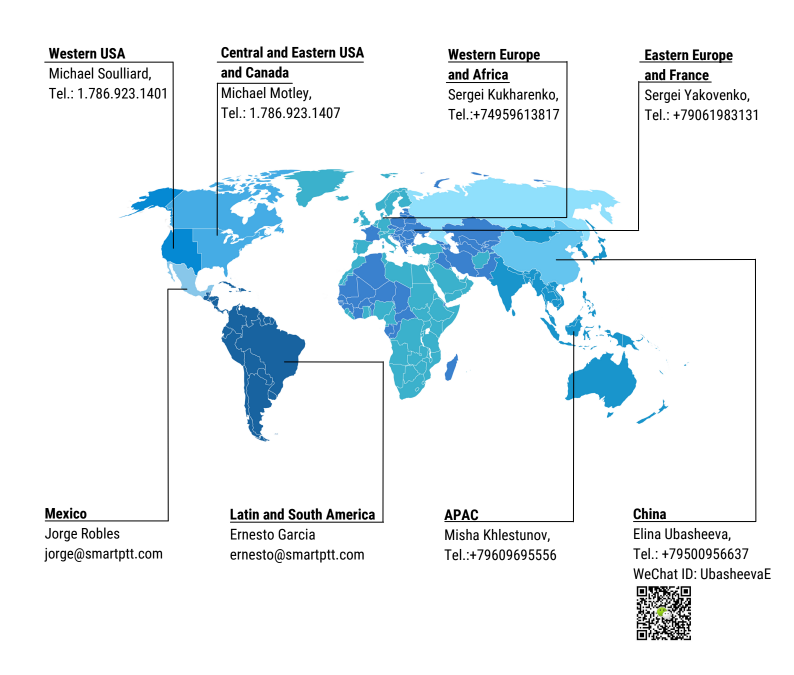
The newest MOTOTRBO version support.

Have an idea on strengthening the feature and making it more useful for your business? Please email us at <a href="mailto:sales@smartptt.com">sales@smartptt.com</a>



### **Contact us**

If you have a new request or want to learn more about our solutions, please contact your local sales consultant. We will be happy to speak to you personally and demonstrate the capabilities of our solution.



Email: miami@smartptt.com

Mailbox: 290 NW 165th St, Ste P-200, 3rd Flr, Miami, FL, 33169, USA