





TRBOnet Enterprise v 4.8

May 2016

TRBOnet Enterprise 4.8 has been released

This update contains new features that will make your TRBOnet experience even more efficient.

Highlighted features

Support for iBeacon transmitters, an advanced tool for locating and tracking MOTOTRBO "enhanced" two-way radios indoors, where the traditional GPS location tracking capabilities are limited or not avaiable. TRBOnet 4.8 works with any transmitters complying with the iBeacon protocol. You can create a 2D or 3D map to visualize locations and movements of your assets inside a building. The purchasable Guard Tour module will help make sure radio users make their appointed rounds at the correct intervals.

Breadcrumb Trail, this is a historical route feature enhancement. When enabled, it shows the movement history of all or selected radio users for a predefined period of time. The older historical data will automatically be removed from the map. You can immediately look at your asset movements to spot anything unusual.

Conditional Call Forwarding. If a dispatcher doesn't take a phone call within the set period or they have changed their status to unavailable, the call is automatically forwarded to a specified radio or talk group. This can be useful during night shifts when no dispatcher is available.

Conference Calls. The dispatcher can now add other participants, like radio users or telephone subscribers, to an ongoing telephone call. Both individual radios and radio groups can be allowed to participate in a conference call.

HotSOS Support. Combining the leading software in the hospitality industry with the TRBOnet console saves time, expands capabilities of both solutions and takes the hotel's guest experience to new heights.

Built-In Automated Console Update. Starting with version 4.8 you will not have to bother updating all the consoles in your system manually. As soon as the TRBOnet server is upgraded to a newer version, all the connected TRBOnet dispatcher consoles will be updated automatically after restart.