

# GW3-TRBO v.2.13 Release Notes

## New Features

- Added MOTOTRBO Capacity Max compatibility
- Added MOTOTRBO PCR 2.7 compatibility
- Added TRBO Connect Plus Radio Configuration Services (provisioning) through iVista
- Connect Plus now shows a radio's last affiliated site as the source site of multi-site call
- Enhanced Session based reporting for TRBO Connect Plus customers
- Created new report – Busy Summary by Site
- System Map is now a standalone module
- System Map has a option to group peers by site Id
- System Map can send Repeater Enable and Disable commands
- Trigger module can now generate alarms based on reported RSSI levels
- Created REST API for 3rd party applications to retrieve KPI statistics
- Split call statistics into voice and data in Channel module
- Split call statistics into voice and data in System Summary Module
- Performance improvements for iVista website
- Improved Alias module performance for very large radio systems
- iVista installation location is now configurable
- Administrators can log out other users

## Fixes

- Improved affiliated radio count logic for GW3-TRBO
- System tray notifications now show icon based on notification type (information, warning, error)
- Automatic command failures in SAM module no longer result in a dialog that requires user response
- Automatic Slot Disable commands will no longer trigger on data calls
- Loss of Data triggers for Connect Plus RDAC connections now display more information
- If the TRBO module cannot connect to a virtual peer it will no longer initiate an emergency shutdown of the connection
- SNMP connections no longer show link down due to lack of data
- Improved KPI performance
- Fixed exception that could stop the service when radio commands are in the "In Passive" state
- Improve performance for Channel Usage report
- Corrected typographical error in the Trigger MIB file
- The Insert Fields feature has been enhanced to work with Minimum Duration triggers
- User roles in iVista are now synchronized with AD groups