

# GW3-TRBO v.2.16.15

## New Features

- GW3-TRBO is compatible with PCR M2020.01.
- GW3-TRBO considers single-slot data revert traffic.

## Improvements and Fixes

- The System Summary module no longer considers data revert channels in site utilization statistics.
  - GW3-TRBO Grade of Service reports accept more granular “unacceptable busy time” parameters.
  - GW3-TRBO stores RSSI packets more efficiently.
  - GW3-TRBO processes System Diagnostic messages more efficiently.
- 

# GW3-TRBO v.2.16.10

## New Features

- GW3-TRBO is now compatible with MOTOTRBO 2.10
- GW3-TRBO is now a 64-bit application
- GW3-TRBO now supports SQL Server 2017
- GW3-TRBO now supports Windows Server 2019
- TRBO SkyView is now incorporated into iVISTA
- Site statistic widgets have been added to the iVISTA map page
- A map tile server is now included during installation for customers without internet access

## Improvements and Fixes

- GW3-TRBO now has global timeout for subscriber affiliations
- iVISTA map tile server port is now configurable
- iVISTA tile server no longer replaces map tiles upon upgrade
- Improvements to the TRBO provisioning page in iVISTA
- Improvements to site statistic widgets on the iVISTA map
- Improvements to the communication between GW3-TRBO and iVISTA

- Improvements to the reconnect logic for RDAC peers
- 

## **GW3-TRBO v.2.16.4**

### **New Features**

- GW3-TRBO is now compatible with MOTOTRBO 2.10
- GW3-TRBO is now a 64-bit application
- GW3-TRBO now supports SQL Server 2017
- GW3-TRBO now supports Windows Server 2019
- TRBO SkyView is now incorporated into iVISTA
- Site statistic widgets have been added to the iVISTA map page
- A map tile server is now included during installation for customers without internet access

### **Improvements and Fixes**

- GW3-TRBO now has global timeout for subscriber affiliations
- iVISTA map tile server port is now configurable
- iVISTA tile server no longer replaces map tiles upon upgrade
- Improvements to the TRBO provisioning page in iVISTA
- Improvements to site statistic widgets on the iVISTA map
- Improvements to the communication between GW3-TRBO and iVISTA
- Improvements to the reconnect logic for RDAC peers