GW3-TRBO® allows centralized monitoring, management, reporting, archiving and notifications for all MOTOTRBO™ platforms. GW3-TRBO can connect to one site or multiple sites with any mixture of MOTOTRBO system types: Connect Plus, Capacity Max, Linked Capacity Plus, Capacity Plus, IP Site Connect, and Single Site Conventional. This solution enables users to easily view and monitor live traffic, report on system and subscriber activity, as well as manage system resources down to the subscriber level. GW3-TRBO sees and archives every detail on system traffic as seen from a site, repeater, channel, slot or subscriber to confirm that the network is performing as expected.

KEY FEATURES

- Notifications (email, text, SNMP) allow important system information such as emergencies, busies, and important system diagnostics to be pushed directly to the people that need it the most, regardless of location, to achieve improved IT integration and seamless system management.

- Systemwide details on usage, busies, rejects, and emergencies can be viewed at a glance in live displays and archived for months to allow for historical reporting and analysis.

- Real-time visual representation of system traffic as seen from system, site, channel, repeater, and peer map to confirm that all slots on all repeaters are operating as expected.

- GW3-TRBO monitors for unauthorized system activity with the ability to identify and automatically inhibit rogue users on Linked Capacity Plus, Capacity Plus, IP Site Connect, and Single Site Conventional MOTOTRBO Systems. Lost or stolen radios are no longer a concern.

- Flexible and customizable Microsoft Excel® reports display usage and performance by system, site, channel, slot, talkgroup, and subscriber to validate system activity and plan for expansion, trend hardware diagnostics or emergency conditions.

CONTACT GENESIS

+1 903-787-7400 International
+1 877-548-0465 Toll Free US & Canada
moreinfo@genesisworld.com
www.genesisworld.com/TRBO
GW3-TRBO SOLUTIONS

System performance notifications can be sent to a cell phone, email account, or generate SNMP traps based upon user-defined triggers. GW3–TRBO pushes these notifications to the people that need to know, when they need to know based on rules defined by the system owner.

GW3–TRBO archives all historical records for up to 12 months, enabling users to forensically review activity and usage trends by system, talkgroup, agency, site, and unit subscriber. These records may be viewed using customizable GW3–TRBO reports, graphics, data and SQL queries.

CUSTOMER NEEDS

- Instant system notifications, such as outage detection and alarm reporting for safety purposes
- Multiple plant locations or departments with single management responsibility for IT and radio system
- Usage tracking by group, agency and sites
- View detailed historical data for legal, billing and management purposes
- Subscriber Access Control to prevent unauthorized radios from accessing the radio system

DOWNLOAD A FREE DEMO

This demo version of GW3–TRBO uses actual recorded radio traffic activity to simulate how a typical system would appear in each of the modules.

www.genesisworld.com/forms/TR80demo.aspx

+1 800–927–2744 Motorola Sales
+1 903–787–7400 Genesis - International
+1 877–548–0465 Genesis - Toll Free US & Canada
moreinfo@genesisworld.com

www.genesisworld.com/TRBO