text@trboPlus™: Connect Plus data gateway

Email gateway and GPS export middleware

Use your 2-way radios to communicate via email

text@trboPlus™ is a middleware software application that interfaces over IP to Motorola MOTOTRBO™'s Connect Plus XRC 9000 controllers:

- Built-in Presence Notification engine
- Email gateway supports major hospitality applications
- GPS export functionality supporting external application such TABLETmedia's webtracker@trbo

Reliable, simple to configure, light on the systems and affordable!

text@trboPlus was designed as a true middleware component. As such it is very easy to deploy, effective and more importantly affordable.

- Can be deployed in minutes
- Choose whether to monitor all subscribers, a validated range, or a fully-customizable range
- Message are stored locally and forwarded with multiple retries if the radio is unavailable
- Bounce back email notification for unreachable or unknown radios
- For incoming emails it acts either as a STMP server or a POP3 client
- Outbound emails are delivered as a SMTP client or directly to the final destination via DNS resolution
- Web services interface to HotSOS: it directly connects to M-Tech servers bypassing email
- Selectable full GPS reports or limited to reduce the amount of OTA throughput
- Export GPS raw data to Versatrans, Transloc, CES Wireless and others upon request.
- Runs as a Windows Service
- Customizable export to different systems

Selected Features

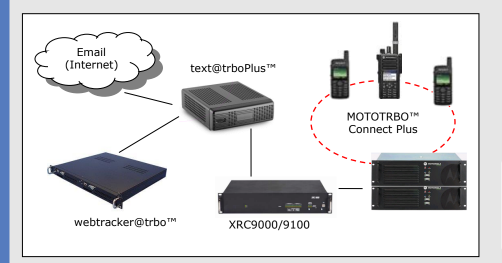
- Compatible with hospitality applications
- Uses standard SMTP/POP3 protocols
- Supports SSL/STARTTLS authentication
- Message logging
- Supports message queuing with programmable retries
- Message delivery failure notifications
- Automatically starts with Windows
- Rapid deployment
- Direct interface to Motorola XRC9000
- Small footprint, low CPU usage

Typical Customers:

- Private networks
- Carriers and operators

Typical Applications:

- Hospitality
- Education
- Transportation
- Manufacturing
- Utilities









text@trboPlus™ – MOTOTRBO™ Connect Plus middleware

Features

- Private messages to individual radios
- Group messages to multiple radios
- SMTP client or direct DNS resolution for outbound email
- Built-in POP3 client and SMTP server for incoming email
- Supports email servers that require SSL or STARTTLS authentication
- Test email servers configuration
- Message delivery retries with programmable number of times and interval
- Automatic bounce back emails to unknown or unreachable radios
- White list of email addresses and dispatch IDs
- Unlimited message storage
- GPS reporting: full: time of sample, lat, long, accuracy, speed, altitude, direction; Limited: time sample arrived, latitude, longitude, accuracy
- Runs as a Windows Service
- Thin client with light CPU utilization
- Runs on any MS Windows 7 desktop and Server 2008 version and greater

Easy to deploy

- Software only solution
- Connections: 100% TCP/IP to XRC9000 and AVL
- Runs on Virtual Machines

Configurations:

- Normal: email only
- Full: email and GPS export

Professional Services:

Compatibility

Customizations available for special requirements

				IBM Maximo 👻	
© text@trboPlus™ File Settings Help				Normal Guestware Mtech HotSOS Servydine iTendant Starwood StarGuest SynergyMMS by SAI SynergyMMS (rev2) IBM Maximo	
Motorola MOTOTRBO Connect Plus Data Gateway					
[03/02/2018 [03/02/2018	Time Status [03/02/2015 17:55:20] application: Version 2.50.59tp - Mar 1 2015 [12:58:23] [03/02/2015 17:55:20] application: license activated ok for unlimited radios with email GF [03/02/2015 17:text@trbo™: email SMTP settings [03/02/2015 17:text@trbo™: email SMTP settings			hotel SystemsPro Angus Anywhere HotelExpert SynergyMMS/Hilton Custom-1	
	t@trbo [™] : HotSOS Settings M-tech HotSOS settings Polling time (seconds) Address Account name Account password	15 ifc.NA3.hot-sos.net testing •••••••	Radios domain in.com Compatibility Guestware Incoming email C Enable POP3 client: Host pop.	-	ort POP3 client ▼
				0	K Cancel

TABLETmedia, Inc. 3035 Scott Street San Francisco, CA 941

San Francisco, CA 94123 Tel: +1 (415) 567-8100 http://www.tabletmedia.com - 3/15

Copyright © 2001-2015 TABLETmedia, Inc. – All rights reserved. TABLETmedia webtracker@trbo™, eztracker@trbo™, phone@trbo™, text@trbo™, iTalkie™ and iFon™ are trademarks of TABLETmedia, Inc. All other trademarks belong to their respective companies.

TABLETmedia