

#### Computer Aided Dispatch over IP

RadioPro Dispatch<sup>™</sup> software is a software console for Windows<sup>®</sup> operating systems and optimized for Motorola MOTOTRBO<sup>™</sup> or Kenwood NEXEDGE<sup>®</sup> radio systems. It is an ideal solution for projects requiring communication with multiple simultaneous radio talk groups or analog channels. Multiple RadioPro Dispatch<sup>™</sup> clients and radio users may be

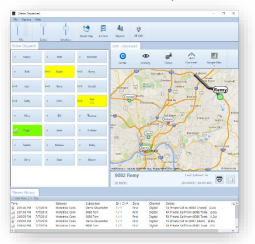


centrally located or scattered among various locations connected by an IP network (see diagram next page). A Dispatch console may be configured to include *GPS Mapping*, *Voice Dispatch*, Text Messaging, and *Telemetry* modules. Standard features include *History Logging with Voice Playback and Archive Search*. RadioPro Dispatch<sup>™</sup> is designed with an intuitive user interface to minimize learning time and to maximize a user's efficiency.

RadioPro Dispatch<sup>™</sup> systems include client software, RadioPro<sup>™</sup> IP Gateway hardware, and one-time licensing. Besides RadioPro Dispatch<sup>™</sup> software, systems may also utilize RadioPro Solo<sup>™</sup> and Talk<sup>™</sup> software for PCs and laptops as well as RadioPro Talk<sup>™</sup> software for Mobile for Android and iOS devices. A host of accessories are available to implement an enterprise solution. These approved devices include desk microphones, headsets, footswitches, and touch screens – all with Push-to-Talk capabilities.



New Subscriber Grid Layout



RadioPro Dispatch<sup>™</sup> software is the most feature-rich dispatch console product for 2-way radio systems, with the following elements:

• Voice Dispatching with:

70 simultaneous Talk Groups, Cross-Muting, Patching, Multi-Select with Select/Unselect Audio, Custom Action Buttons (for All-Call, All-Text, and All-Emergency), new Subscriber Grid Layout

- History Logging with Voice Playback and GPS
  Locations
- GPS Mapping (AVL) with:

Place Markers, Named Areas, Street View, Multiple Maps, Show/Hide Subscribers, Zoom to Visible Subscribers, Geo-fences, Location Presets, Image Overlays

- Telemetry for IP-based or radio I/O
- Callboxes and Avigilon integration

- Text Messaging
  - Download RadioPro Dispatch demo software from our website: <u>http://ctiproducts.com/RadioPro\_DemoDownloads.html</u>

### New Subscriber Grid Layout

Use the new Subscriber Grid Layout to see the status of your entire fleet at once. (See images on previous page and below.) This layout is perfect for many fleet dispatching applications, including callboxes and taxi / limo services. The cells for each subscriber will provide the following status and actions:

#### Status

- Available/Unavailable
- Missed Call (yellow and # of calls)
- Receiving (green)
- Transmitting (red)
- Emergency (Icon)

#### Actions

- Show on Map
- Call
- Call Alert
- Radio Check
- Replay Audio



### AVL/GPS Mapping Features

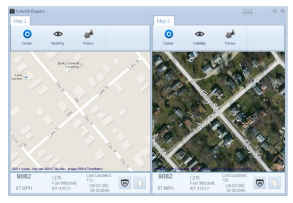




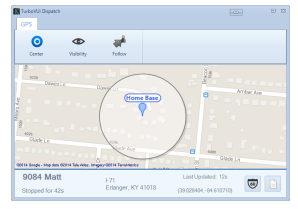
### Street View



Multiple Maps







## RadioPro Dispatch™ Features

Voice Features
Simultaneous Talk Groups
Private and Group Calls
Radio ID Alias Names
Cross-muting
Select & Unselect Volume
Multi-select
Tx VU Meter
Subscriber Grouping
Subscriber Sort & Search
All-call, All-text, All-emergency
Radio Check
Call Alert to Subscriber
Remote Monitor
Remote Disable/Enable
Custom Action Buttons
Voice Logging and Playback
Patching
Pre-canned Audio Messages
Tone before Voice
Missed Call Tracker
Fast Channel-Audio-Isolate
Auto Un-mute during Emergency
Emergency Call-back Button
Subscriber Grid Layout (New)

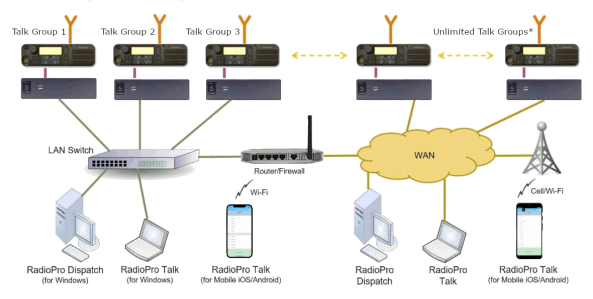
AVL/GPS Features
Map Services: Google, Bing, Open Street
Place Markers with Show/hide
Named Areas
Street View
Multiple Maps
Show/hide Subscribers
Zoom to Visible Subscribers
Stopped/moving Status Icons
Trail Crumbs with STR Technology
Map Location Presets
Follow Subscriber
Image Overlays
Telemetry Support using Tallysman TW200 Modules
Geo-fences for Polygons & Routes
Geo-fence Conditions: Enter, Exit, Speeding, Time
Email and Text Alerts for Geo-fence Violations
Reports for Stopped Times, Distance, etc.
Emergency Location Indicator
Subscriber Status: ID/Alias, Speed, Last Update
Copy Subscriber Status to Clipboard

Text Messaging Features	
Grouped by Conversation	
Send to Multiple Subscribers or Groups	
Delay Sending	
Message Status: Complete, Fail, Pending	
Conversation View or Message View	

Telemetry Remote I/O
Radio-based with Tallysman TW200 modules
Store-and-forward for GPS data
Send GPS location on events
IP-based with Advantech Adam modules
Control and monitor door access

### RadioPro<sup>™</sup> System

As shown in the diagram below, a RadioPro<sup>™</sup> system may have a mixture of client types; Dispatcher, Talk, and Mobile. The IP Gateways interface the radio system to an IP network, ensuring easy wide-area deployment without purchasing and configuring server PCs.



\* Max 80 Clients connected to 1 Gateway. Max 70 Gateways connected to 1 Dispatch Client.

Ordering Information		
S1-61770	RadioPro Dispatcher Core	
	Required for each Dispatch client. Includes Event & Voice Logger, and Archive Viewer.	
S1-61771	RadioPro Dispatch™ Voice Module	
	Optional. Can be ordered with 1 to 40 Talk Groups.	
S1-61772	RadioPro Dispatch™ GPS Module	
	Optional.	
S1-61773	RadioPro Dispatch™ Telemetry Module	
	Optional.	
S1-61774	RadioPro Dispatch™ Text Messaging Module	
	Optional.	
S2-61815	RadioPro™ IP Gateway Kit	
	One required for each talk group. Includes power supply.	
	Order radio interface cable separately. (See ordering instructions for RadioPro™ IP Gateway.)	
Accessories	See the RadioPro Accessories Catalog	

#### Notes

Motorola XPR4550/5550 or Kenwood NX-700/800/720/820/5700/5800 control station radio should be supplied by radio dealer.

Dispatcher console PC, microphone, PTT accessories, and desk speakers should be supplied by Dealer or End-user. Product options and specifications are subject to change without notice.





CTI Products, Inc. www.ctiproducts.com sales@ctiproducts.com +1 513-595-5900

MOTOROLA MOTO MOTOROLA SOLUTIONS and the Stylized M Logo are registered trademarks of Motorola Trademark Holdings LLC and are used under lice

All other trademarks are the property of their respective owners.