education





RadioPro provides best-in-class VoIP for two-way digital radios to allow communication from anywhere on conventional or trunked systems. RadioPro combines the flexibility to solve any Radio-over-IP challenge, ease of wide-area system deployment, and cost savings over other solutions. Enhance radio system functionality with the following RadioPro software applications for Windows™ PCs and notebooks and smart mobile devices.

RadioPro Dispatch is a multi-channel Windows™ desktop console, with optional modules for GPS tracking, voice dispatch, text messaging, and morel

RadioPro Talk is a low-cost alternative to tone-remotes, giving its users the functionality of a virtual radio on a Windows™ desktop, while focusing on simplicity.

RadioPro Mobile, is available for iOS and Android devices, enabling mobile users communication with two-way radios using simple push-to-talk.

Unified digital two-way radio communication between school administrators, departments such as transportation, and local public safety agencies is essential to create a safer learning environment. Affordable and easy to use, RadioPro Dispatch can enable a vital link for enhanced connectivity, providing educators with a solution to for greater availability from anywhere inside and outside of radio coverage.

Whether a radio user is at a central office, or traveling between campuses, RadioPro Dispatch will enable an administrative team to easily communicate with additional personnel.

Key Features For Educators:

- Multi-Chanel Voice Dispatch
- iOS & Android Mobile App
- GPS/AVL Tracking
- Data Reports
- Archive Search & Filter
- Custom Action Buttons for increased emergency preparedness

Features such as superb audio quality, intuitive interface, selected and un-selected audio, missed-call tracking, instant playback, emergency call, and patching will improve immediate communication for increased district-wide emergency preparedness.

In addition, when used with digital two-way radios, the integrated GPS module allows administrators to track the location of vehicles, such as buses. The GPS module will display radio users' position on a map as well as a status indicator to show whether a vehicle is stopped or moving and its location. Geo-Fences, along with configurable text and email alerts provide greater certainty that driver's are staying on route.

CTI Products' RadioPro software includes the RadioPro Mobile application for iPhone and Android. This application gives users the ability to reliably communicate with two-way radio systems not only during normal school hours, but after-hours and on weekends for extracurricular activities from any location.

Since all voice calls, text messages, and GPS data is logged to the database, reports and safety incident review is available. Administration teams can easily search, filter and review events recorded on a particular route. Voice calls of interest may be merged together for a seamless replay of an incident. Reports are also available to show how long a driver stops at a location, a driver's speed during travel, a user's radio voice-call usage, and other important security data.

CTI Products is pleased to announce the merger of two of its software applications. TurboVUi and RadioPro were introduced to provide digital two-way radio users with a means to enhance their digital radio communication. TurboVUi will soon be incorporated into **RadioPro** to strengthen our product offerings. RadioPro will offer all of the features and benefits TurboVUi users have come to expect, including the same high quality service.

CONTACT YOUR RADIOPRO DEALER FOR MORE INFORMATION: