AirTalk.

A voice you can count on.

"Alert! Alert! Wind speed: 35.8 miles per hour temperature 94.5 degrees Fahrenheit."

Changing weather conditions affect fire behavior. Whether you're conducting a prescribed burn or managing a wildfire, having up-to-the-minute data is critical to minimizing the risk of property loss and keeping your crews and the public safe.

AirTalk gives fixed or portable RAWS the ability to "talk" with crews through their current handheld radios, giving them access to all current weather conditions. What's more, AirTalk provides **unprecendented clarity** (using the same technology used by air traffic controllers around the world and other mission-critical applications). So regardless of the background noise and other distractions your crews face, the message gets through. Crews stay mobile, and can concentrate on the task at hand.

We're FTS, and we've been building extremely rugged and simple to setup and maintain systems for fire professionals since 1980. We know fire weather better than anyone, and AirTalk is just our latest commitment to your industry. Hear for yourself at <u>ftsfireweather.com/airtalk</u>.

The Axiom F6 datalogger. Now with AirTalk.



"Alert! Alert! Wind speed: 35.8 miles per hour, temperature 94.5 degrees Fahrenheit."

Retrieve data remotely through your handheld radio. Now louder, clearer, and simpler.



Access data via any DTMF-capable handheld radio. Data is broadcast to all radios on the same channel.



Weather data is converted into a phrase of real human-recorded audio (not computersynthesized). Our new "text-to-speech" engine is 50% louder and significantly clearer than previous generations.



Brand new touchscreen user interface makes creation and modification of alerts, phrases and reports extremely simple.



Instant voice alerts of exceeded weather parameter thresholds provide real-time decision-making, maximizing firefighter and public safety.



Current weather conditions are available on-demand with a simple 3- or 4-digit numeric code keyed into the radio's keypad. Assign your own DTMF tones for different reports.



EXTREME ENVIRONMENTS. EXTREMELY RELIABLE.