GIVE YOUR FLEET THE PRIORITY IT DESERVES

Fleet Complete for FirstNet® offers an end-to-end fleet management solution, specifically designed for First Responders and those who support them, such as healthcare, transportation, and utilities. With this comprehensive solution, you will be able to transform your vehicle data into mission-critical insights that help increase your situational awareness and make operations safer and more efficient.

Our user-friendly platform provides you with key vehicle information in near real time, supporting the quick and effective decision making you need.

With the ability to continuously monitor GPS location, vehicle status, and driving patterns, we put you in control of your fleet. In one end-to-end platform, Fleet Complete helps first responders and supporting teams provide the highest level of community service and improve crisis management.
**PUBLIC SAFETY**

- Get guaranteed priority and pre-emption on FirstNet®, the nationwide high-speed broadband communications platform dedicated to emergency responders and supporting teams.
- Provide accurate location and ETA information to your citizens.

**SITUATIONAL AWARENESS**

- Get to the scene faster than before with near real-time vehicle location, improving dispatch and response times.
- Geofencing lets you know when a vehicle leaves a designated city area.
- Customized alerts can help you react faster.

**AGENCY OPERATIONS**

- Receive maintenance alerts and engine diagnostics to help reduce downtime, road incidents and costs.
- Collect and store historical data that can be used to support investigations and customers claims.
- As an end-to-end solution provider, all our services are in one bill and one contract, enabling straightforward administration and budget control processes.
Our high-performance Fleet Complete FT2 is FirstNet Ready™ and helps ensure proper crisis management and community safety. As one of the most advanced fleet trackers on the market, Fleet Complete FT2 delivers near real-time visibility over fleet vehicle operations to help increase in-field activity success.