

QDS Fleet Management

Live Vehicle Tracking Has Evolved.

The USFT-X5 Hardwire Device



Features:

- Configurable for 1-second, 5-second, or 10-second LIVE tracking
- Small - just 2.6"W x 3.6"L x 1.0"H - ideal for covert installation
- Rugged steel housing, solid state circuit - Quality throughout
- Hardwire installation in just 7 minutes - no batteries to replace!
- 100% Web-based - no Software to install - accessible from anywhere
- Virtual Fence entry/exit notifications by email or text message
- Speed alert notifications by email or text message
- 4 inputs. 2 outputs. Unlimited possibilities.

Vehicle Tracking at the speed of LIVE.

Vehicle tracking has changed at the most fundamental of levels.

In a word, the technology has *evolved*.

Welcome to the next generation of vehicle tracking. USFleet Tracking delivers LIVE results. In REAL TIME.

With the USFT-X5, you can watch turn-for-turn as the vehicle moves. This isn't a 2 -minute update. It's not a 1-minute update. Not even a 30 second update.

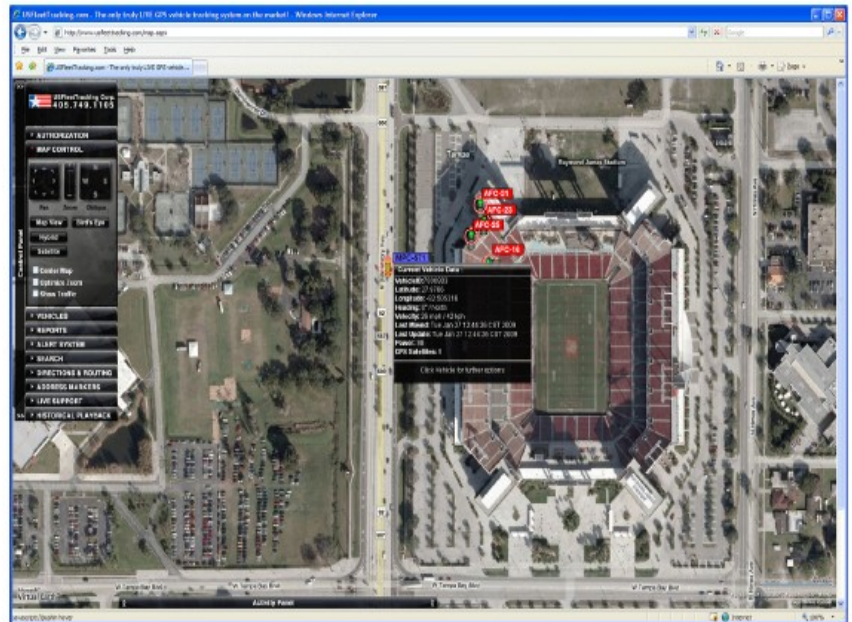
It's truly *LIVE*.

Introducing the USFT-X5

- Fastest updates in the industry
- Lowest cost of operation
- Unparalleled reliability
- For fleets of 1 to 3000 devices

QDS Workforce Management Interface:

Tasks Displayed on Map
Tasks by Technician in Map View



Worldwide flat-rate unlimited use service for just \$39.95 per month. * (10-second updates)

Detailed Specifications

Dimensions	2.6"W x 3.6"L x 1.0"H
Operating Temperature	-30 degrees C to +70 degrees C (-22F to +158F)
Power Source	8 - 16 Volts DC - simple 3-wire installation
Typical Full-power current	450mA at 12 Volts DC
GSM Channels	850/1900 (United States) 900/1800 (Europe, Australia, Asia, & Middle East)
Communication Protocol	TCP/IP, UDP, SMS
Update Frequency	1-second, 5-second, or 10-second position updates (truly LIVE tracking!)
Binary I/O	4 inputs (short-to-ground), 2 outputs (relay-to-ground)
GPS Receiver	16-channel GPS circuit (triangulation from up to 16 concurrent satellites)
Antenna	Dual-Mode GSM/GPRS+GPS, easily concealed under dash
Notifications	Virtual Fence alert zones, speed alerts via SMS text message or email
Historical Playback	90 days of historical playback stored at server
Reporting	Individual Vehicle Report, Enhanced Vehicle Report, Start/Stop Report, and more ...
Diagnostics	Diagnostics via blinking LED, SMS, or TCP diagnostic messages
Applications	Fleet Management, Theft Notification & Recovery, Teen Driver Monitoring



The USFT-X5 Unit



The USFT-X5 Integrated GSM/GPRS/GPS Antenna