

## Track and poll from anywhere in North America

TransCore's Sense & Track is a compact all-satellite communications device. Using a two-way protocol, it sends reports, receives commands, and polls from anywhere throughout North America with a full sensor suite capability. The Sense & Track terminal becomes an integral part of the trailer, capable of showing loaded/empty status and providing data from other monitored systems such as tire inflation and temperature.

The location accuracy provided by TransCore's integrated Global Positioning System (GPS) technology and the ability to change reporting characteristics "over-the-air" in minutes provides customers with unparalleled control over their fleets. Use of Sense & Track can reduce tractor to trailer ratio, prevent and reduce cargo theft, help recover misplaced or stolen equipment quickly, and reduce insurance costs. The application processor features multi-point geo-fencing, vehicle engine bus interface, text and form messaging and stop and start notifications.

Installation of the terminal unit, including the ultra-powerful and efficient cargo sensor, can be performed on loaded trailers, saving maintenance time and effort. The low-profile data communications device is inconspicuous on the top of the trailer, out of sight from thieves or others who might misuse or tamper with equipment.

Integrates with major dispatch software so customers can easily poll and retrieve data from Sense & Track into their existing enterprise dispatch software.

**U.S. CALL 800.529.7634**  
**CANADA CALL 888.844.8725**  
**OUTSIDE U.S. & CANADA CALL 972.387.8197**  
**TRANSCOREFREIGHTSOLUTIONS.COM**

## Sense & Track™



- Affordable
- Configurable "over-the-air"
- Multiple sensors for cargo, temperature, door and more
- Data integration with major dispatch software applications

## Product Profile

### OPTIONS

#### Power

- Direct 12V vehicle power with built-in electronic power module
- External lithium battery pack options:
  - extended battery life
  - Custom packs available

### SENSORS

- Cargo
- Temperature
- Pressure
- Door switch
- Tire inflation monitoring
- Five digital inputs
- Five digital outputs
- Four analog inputs
- Two serial ports

