

# Trailer Tracking and Security

The Vecima 2840 is a high-performance beacon designed for commercial trailers which are typically tethered to 12V and 24V vehicle systems. Trailers may now be tracked as independent vehicles in the Vecima Portal, regardless of whether they are tethered to a tractor.



This fully weather-proofed device has a powerful internal battery that will power the device for more than one month while the trailer is unterhered, providing periodic location data.

# Real-time Alerting and Reporting

Feature	Benefit
Single point locate	Pinpoint the trailer's current location
Scenario tracking and route logs	Periodic location to assist in trailer recovery and archive records of trailer movements
Temperature sensors	Monitor multiple zones and receive notifications when thresholds are crossed
Door sensors	Receive notifications when trailer doors are opened
Power cut notification	Receive notifications when the trailer is untethered from the tractor
Low battery notification	Receive notifications when the internal battery of the device requires charging

## Long-term Trailer Management

The 2840 is designed to provide reliable location data even though the trailer may be untethered from a power source for an extended period.

The device conserves its internal battery by entering a "deep sleep" mode when the trailer is untethered. The device will wake up on a schedule set by the tracking scenario, transmit its current location to the portal, then re-enter sleep mode.

When the trailer is reconnected to a power source, the 2840's internal battery will fully recharge in 2-3 hours.



# Specifications

#### Location Technology

- Receiver: 56 channels
- Tracking Sensitivity: -162 dBm
- Acquisition Sensitivity: -148 dBm
- Location Accuracy: 2.0m

#### Wireless

- HSPA (4G) Network
- Operating Bands: 700/850/AWS1700/1900MHz

## Power

- Operating voltage: 9-32 VDC
- Battery capacity: 5.2 amp hour
- Battery voltage: 3.7 volts
- Power consumption:
- 400uA @ 12V (deep sleep) 60mA @ 12V (active tracking)

## Physical

- Combined GPS/Cell Network
  internal antenna
- IP67 sealed enclosure
- Size: 5.1 x 3.6 x 1.9" (130.5 x 92 x 49 mm)
- Weight: 24.75 oz / 703 g (with harness)

## Environmental

- Operating temperature range: -4 to +158°F (-20 to +70°C)
- Storage: -40 to +185°F (-40 to +85°C)
- Humidity: 95%RH @ 50° C non-condensing
- Shock and Vibration: U.S. Military Standards 202G and 810F, SAE J1455