

Latest Release from Vecima Networks

The latest release of the Vecima Telematics System will be completed on Thursday, **May 2, 2024**. Please see below for a brief description of the enhancements included in this release.

Feature	Description
Vecima 7400 / 7400H LTE Beacon	The 7400 is a high-performance beacon ideally suited to installations in restoration, delivery and service fleets as well as public safety, mass transportation, utility, off-road and construction vehicles.
O 4 .11 609 *	ECM data is available when connected to a J1939/RP1226/OBDII diagnostics port in the cab. The beacon is also suitable for hardwired installation (model 7400H).
	Familiar features include:
	Real-time location
	 Interval tracking
	 Route logs
	Ignition on/off
	Start/stop movement The start is a start in the start is a start in the st
	Zone notification Social and productions and productions
	Speed and posted speed notificationIdle report and notification
	Power cut notification
	Tow detection
	Monitoring 4 inputs / 2 digital outputs
	 Triple-axis accelerometer, supporting driver behavior events, including harsh braking, acceleration and cornering as well as crash detection
	 Driver ID electronic token
	External GPS booster antenna (optional)
	Coming soon:
	1-Wire temperature sensor support



Feature

Vecima 7053 LTE Hardwired Beacon



Description

We have added a new 4G LTE beacon to our family of devices. The 7053 is the next generation of the 7050 by the same manufacturer.

This device has a compact form factor, is easily installed, and includes the functionality common to many of our popular beacons:

- Real-time location
- Interval tracking
- Route logs
- Ignition on/off
- Start/stop movement
- Zone entry/exit notifications
- Speed notifications
- Idle report and notification
- Tow notification
- Driver behavior reporting
- Configurable I/O ports

Vecima 2850 LTE Trailer Tracker (BETA)



The 2850 is designed for reliable, long-term management of trailers which are normally connected to 12V or 24V vehicles, but may remain disconnected for long periods of time.

Features include:

- Fully weather proofed for external mounting (IP68 sealed enclosure)
- Internal battery recharges automatically when the trailer is tethered to a powered vehicle
- Configurable tracking intervals to maximize battery life while the trailer is untethered
- Support for input from temperature and door sensors
- Notifications when the trailer is untethered and when the internal battery charge is low



Release Notes

Feature	Description
Vecima 2900 LTE Asset Tracker (BETA)	 The 2900 is a battery operated "slap-and-track" device which is easily installed on any sort of asset. Fully weather proofed for external mounting (IP69K / IP67 sealed enclosure) Operates using 3 AA lithium batteries, that can be easily replaced Fixed tracking interval (2 locates per day) to maximize battery life Low battery notifications
System Enhancements	This release includes system and infrastructure enhancements that will improve security and reliability.

In addition to the features above, this release will also include other minor bug fixes and enhancements. If you have any questions or comments, please do not hesitate to contact us at support.telematics@vecima.com.

Best regards,

The Vecima Team