

Dedicated Vehicle Recovery With Advanced Asset Management





Dedicated Vehicle Recovery

Welcome to the most powerful and dedicated vehicle recovery solution ever. Simple and effective vehicle recovery solution. The self powered Nova ARM GPS device installs into a vehicle with no additional antennas or wiring required.

How does it work?

When a Geotab GO9 OBD device is unplugged it sends a notice to the fleet manager who then determines if it is authorized or not. They can then view the vehicle location using the Nova ARM device and put it into Asset Recovery Mode with a faster reporting rate.

ARM

Nova's "Asset Recovery Mode" is the future of asset retrieval. While in normal mode a battery device can only report once a day to conserve battery life. With Asset Recovery Mode ("ARM"), the Nova device can report once every minute or less depending on operational awareness. Because it is dedicated and separate from the Go9 Fleet Management system, the Nova ARM can qualify for additional insurance discounts and provides managers with a pro-active system for enhanced asset protection. In addition the Nova industry leading backup tracking device provides an alternative low cost, easy to install and quicker reporting features for more time sensitive asset retrieval.

Geotab GO9 Device



The GO9 offers a 32-bit processor, 5x more RAM than the GO8®. The GO9 offers GPS trcking, g-force monitoring, GEOTAB IOX® expandability, engine and battery health assessments, and communication on the 4G LTE network.

NMS 826 Device



The NMS826 battery operated tracking units are intentionally designed for long term field deployments (NMS826; 1-3 years). Includes an integrated LTE Cat. M1 & NB1 modem, 3-axis accelerometer, Optimized GPS and low-power CPU, including wake on motion and sleep when stationary features.

NOVA MOBILE SYSTEMS