

**Electronic Tracking System<sup>1</sup> Suppliers That May have Products that Meet the  
Criteria for Compliance with ARB's Automated Recordkeeping Requirements for  
Electric Standby-Equipped or Hybrid Electric Transport Refrigeration Units**

Last Updated: 01/19/2024

This list is not intended to imply ARB endorsement or recommendation of any kind. Users of this list are advised to use due diligence in evaluating offerings from companies on this list.

Ace Fleet Manager.com

Grant Langston, 1-866-252-6116, [ace@acefleetmanager.com](mailto:ace@acefleetmanager.com)

Web Site: [www.acefleetmanager.com/AFM-TRU.html](http://www.acefleetmanager.com/AFM-TRU.html)

Azuga Inc

Angel Medellin 408) 440-5103, [angelm@azuga.com](mailto:angelm@azuga.com)

Website: [www.azuga.com](http://www.azuga.com)

Carrier Transicold Lynx Fleet TTL (Truck/Trailer)

Monique DeBerry, 1-443-355-6267, [Monique.deberry@carrier.com](mailto:Monique.deberry@carrier.com)

Bill Maddox, 1-706-357-7291, [William.maddox@carrier.com](mailto:William.maddox@carrier.com)

Website: [www.trucktrailer.carrier.com](http://www.trucktrailer.carrier.com)

International Telematics Corporation (Coretex)

Rick Iverson, 1-858-454-3105, [rick.iverson@coretex.com](mailto:rick.iverson@coretex.com)

Website: [www.internationaltelematics.com](http://www.internationaltelematics.com)

Verizon Connect (formerly known as Telogis)

Lenworth Gordon, 1-949-389-5584, [lenworth.gordon@verizonconnect.com](mailto:lenworth.gordon@verizonconnect.com)

Web Site: [www.verizonconnect.com](http://www.verizonconnect.com)

True Track LLC

Denise Byer, 1-818-279-2189, 1-818-378-5034 (cell), [denise@truetrackllc.com](mailto:denise@truetrackllc.com)

Website: [www.truetrackllc.com](http://www.truetrackllc.com)

Field Data Technologies Corp. / Easitrack

Fernando Castano, 1-832-915-2302, [fcastano@field-datatech.com](mailto:fcastano@field-datatech.com)

Website: [www.easitrack.com](http://www.easitrack.com)

---

<sup>1</sup> "Electronic Tracking System" means a system that meets the following criteria:

- (A) The tracking device must acquire, at a minimum, date, time, TRU engine hour meter reading, and location data at a rate of at least one reading per minute, with no more than 10 minutes data gap.
- (B) The tracking device must be capable of determining if the TRU or TRU gen set location is within California and determining the TRU engine run time in California for each day.
- (C) The tracking records must be collected by an independent entity with no business relationship to the owner or operator of the TRU or TRU gen set being tracked, other than to provide the tracking service. The data shall be stored on a server that is secure from tampering and inaccessible to the TRU or TRU gen set owner or operator, other than to download reports over the Internet. An inspector shall have free access to download reports from this website over the Internet that show the TRU or TRU gen set engine operation in California for each day.