Real-Time Fleet Management at Your Fingertips



TRACMILE™ Connected Hubodometer

Veeder-Root Experts Introduce A Cloud-Connected Hubodometer with Self-Harvesting Power Technology and Cellular Communication



Trailer A

One Simple Solution To Managing Your Entire Fleet

The TRACMILE[™] connected hubodometer is designed with cloud based software and self-harvesting power technology to provide you with asset logistics via phone or computer in real-time. Customized alerts eliminate the hassle of tracking and capturing assets. The TRACMILE system streamlines your fleet maintenance program.





Fleet Tracking in Real-Time

- Access current location, maintenance schedules, tamper alerts and more!
- Monitor fleet habits such as speed and routing.
- Track stolen or misplaced assets and eliminate false mile logs with built-in security measures including tamper alerts, GPS tracking and outside power source.
- Set alerts and customize for your needs (e.g. trailer speed, movement, tamper, geofencing, disconnection alert).



Hassle-Free, Mileage Based Maintenance

- Capture assets for costeffective maintenance based on milage rather than time.
- Customize alerts to notify you when each asset is due for maintenance.
- Install to wheel hub with as little as four bolts, in under five minutes with easy-to-use software,
- Rely on the TRACMLE hubodometer through harsh conditions and wash downs with self-harvesting power technology and IP69K ingress protection.



High-Performing Telematics for a Fraction of the Cost

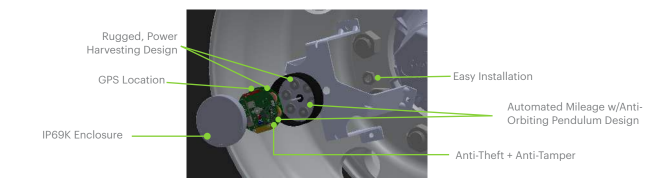
- Rely on continuous operation with battery-less, self-power harvesting technology.
- Eliminate complex and costly fleet management systems.
- Install the TRACMILE hubodometer virtually anywhere with zero maintenance down the road.
- Monitor vital fleet management data at a fraction of the cost.
- Connect all of your fleet assets in one, easy-to-use dashboard.



FEATURES AND BENEFITS

Advanced Features Provide Real-Time Fleet Monitoring

The TRACMILE[™] solution boasts user-friendly software available on your smart phone or desktop. Unique, self-powered technology allows the device to work without an external power source. This high performing telematic system will continue to alert you with the trailer-specific information you need, no matter what.



AVAILABLE IN IOS/ ANDROID AND ON YOUR DESKTOP

User-Friendly Interface For Easy Setup and Experience

Sync the TRACMILE hubodometer to the app by simply scanning the QR code on the product

Device Comissioning

- Sign up on Web App
- Scan QR Code to Link Device
- Customize Asset Details
- Rate Installation

ле= (с. ?)	
Link a Device 🥼 🔅	C Trip History
ect Sensor Type 2	GGKZ - 84M - BN5 commer 75.20 m I W aut 31 to 20 Aut 3 This of the second sec
et any and the latituding parameter	
peer faint No.	
hide Dotals	The second secon
Save	

Fleet Management Dashboard

- Map View
- Asset Details
- Trip History
- Alert Configuration
- Contact Support

The TRACMILE[™] Connected Hubodometer Delivers Additional Value at a Lower Cost

The TRACMILE solution by Veeder-Root provides you with peace of mind for a fraction of the cost of comparable systems. Veeder-Root boasts a history of 150 years, tracking billions of miles for millions of trailers. Rely on our NEW connected hubodometer for accurate asset mileage, location and other fleet management information.

Telematic Solution Comparison

Product Type Sel	Features							
	Self-Powered	Affordable	Theft Notification	GPS Location	Maintenance Scheduling	Asset Utilization	Wheel Mileage	
Connected Hubodometer The TRACMILE™ solution	1997 - W. C.	✓	~	✓	✓	~	✓	
Trailer Telematics				 Image: A start of the start of	 Image: A start of the start of	 		
Mechanical Hubodometer							~	



Veeder-Root is a brand at Specialty Product Technologies under the parent company Dynapar Corporation

www.specialtyproducttechnologies.com

TRACMILE™
 is a registered trademark of Dynapar Corporation.