

Asset Gateway Mini

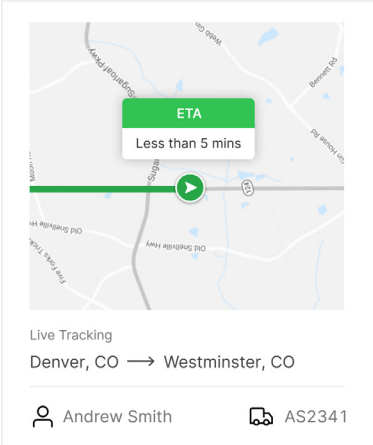
Get unparalleled visibility into the location, utilization, and health of your equipment.

The Asset Gateway Mini helps you monitor high volume inventories, with a small form factor and 5 year battery life. Get both cable- and battery-powered options in a single device, with real-time telematics and location tracking for all types of equipment.

Key benefits

Unparalleled visibility and control

Real-time GPS tracking eliminates time spent on manual check-ins.



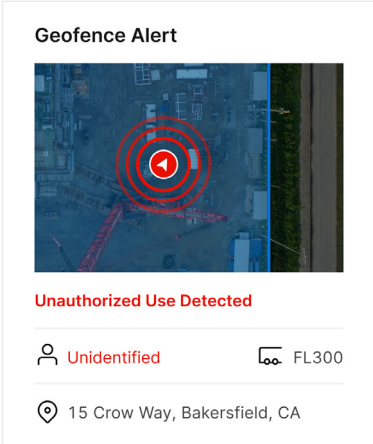
Maximize utilization

Utilization insights enable repositioning of underused assets and automated client billing.



Protect your assets

Automatic geofence alerts detect unauthorized use to prevent theft and loss.



Key benefits (continued)

Minimize downtime

Preventive maintenance helps you stay ahead of issues to minimize equipment downtime.

Maintenance Alert

Axle greasing	Every 10,000 mi	In 756 miles
Brakes	Every 35,000 mi	Upcoming
Tires	Every 50,000 mi	Overdue

[Add Service Note](#)

[Add Schedule](#)

Key Features



Real-time visibility in one dashboard

Maximize utilization with current and historical location of every equipment and trailer from a single dashboard.



Locate My Asset

Recover stolen or missing equipment and plan for capacity with on-demand location requests. *Coming soon.*



Automatic vehicle asset pairing

Ensure accurate delivery by automatically linking nearby vehicles and assets, confirming which vehicle is hauling which asset.



Instant alerts

Quickly address issues with alerts for unexpected movements, geofence breaches, low battery, dormancy, and more.



Maintenance reminders

Avoid costly repairs and downtime by scheduling maintenance based on factors like engine hours and mileage.



Shareable ETA

Enhance customer satisfaction by providing accurate delivery windows and tracking your cargo's successful delivery.

Specifications

	Asset Gateway Mini (Powered)	Asset Gateway Mini (Unpowered)
Power source	<ul style="list-style-type: none">• Cable connected to external power source• 9V–32V input using CBL-3WR-AG31.1	<ul style="list-style-type: none">• Replaceable lithium ion disulfide battery• Nominal voltage: 6.0 VDC• Rated capacity: 3400 mAh• 5 year expected life on default settings (2 GPS pings a day)
Location check-in rate	1 min capture / 1 min report	Default check-in rate: 12 hour capture / 12 hour report Optional configurations <ul style="list-style-type: none">• Stationary: 8, 12, 24, 48 hours• Moving: 1, 2, 4 hours
Memory	1 month of log data (one check-in every minute)	50 years of log data (two check-ins per day)
Unit lifetime	5-year warranty	
Dimensions	5.83 × 3.27 × 1.28 in (148 × 83 × 32.5mm)	
Weight	19.2 oz (544 g)	
Sensors and data streams	<ul style="list-style-type: none">• Motion Sensor• Battery Level• Speed (< 1,900 kph)• Altitude (< 18,000 m)• Location• Heading• Temperature	

Cellular	4G CAT-M1 US, Canada, Mexico Ready	
GPS	GPS support only	
Security	Secure data communication with server, secure firmware update	
Operating temperature	-40°F–140°F (-40°C–60°C)	
Storage temperature	-40°F–140°F (-40°C–60°C)	
Environmental rating	IP67 - Waterproof up to 1m submersion IP69K - Highest grade resistance to high pressure, high temperature spraydown	
Environmental testing	<p>Tests include:</p> <ul style="list-style-type: none"> • High temperature/humidity (IEC 60068 2-38) • Thermal shock (IEC 60068 2-14) • Dry heat operating life (IEC 60068 2-2) • Cold operating life (IEC 60068 2-1) • Salt spray (IEC 60068 2-11) • Solar (outdoor) weathering (IEC68-2-5) 	<ul style="list-style-type: none"> • Heated vibration - commercial vehicle (ISO 16750-3) • Operation bumping (IEC 60068-2-27) • Free drop test (MIL-STD-810G Method 516.6) • Gravel bombardment (SAE J400)
Certifications	<ul style="list-style-type: none"> • FCC & ISED Certified • PTCRB™ Certified • Certified for the AT&T Network 	

motive



gomotive.com



855-434-3564



sales@gomotive.com