



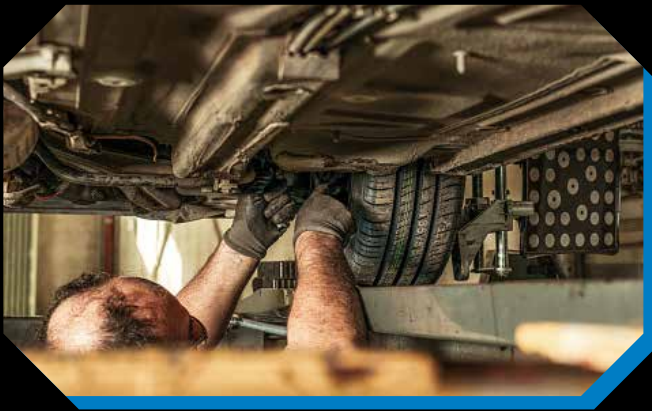
AT1

FLEXIBLE AND HYBRID
OUTDOOR/INDOOR
CELLULAR TRACKING DEVICE



AT1: CELLULAR ASSET TRACKER

Do your assets move both indoors and out? No problem. Stay on top of your mission critical, high value, and remote mobile assets 24/7 with Geoforce's new AT1 Cellular Asset Tracker. The battery-powered AT1 is a revolutionary and flexible hybrid tracking device that enables the Geoforce Track and Trace software platform to provide your asset's enriched location whether it sits in an open yard or moves inside a holding warehouse. The AT1 works its magic using GPS data when your asset is outdoors and Wi-Fi when it is indoors.



MINIMIZE DOWNTIME AND GET TO WORK QUICKLY

Improve your equipment's uptime by using Geoforce and the AT1's fast indoor search capabilities to find that one mobile asset critical to a specific critical maintenance task.

Geoforce's Track and Trace platform will tell you where to find the much-needed asset so you can get to work as quickly and easily as possible. With Geoforce and the AT1, you will no longer waste time searching vast warehouses or campuses while your maintenance crews sit idle.

REVOLUTIONARY

- Outdoor asset tracking with indoor proximity so assets no longer "disappear" when moved indoors
- Operates on the latest cellular IoT technology (LTE-M) from AT&T or Verizon, ensuring reliable operation and low total cost of ownership

FLEXIBLE

- User replaceable lithium AA batteries
- Several reporting rate options
- (2, 6, 12, or 24 times per day)
- Compact footprint
- IP67 dust/waterproof enclosure

BATTERY LIFE

Battery replacement schedules will vary based on operating conditions and the reporting rate configuration:

CONFIGURATION REPLACE

2 transmits per day
6 transmits per day
12 transmits per day
24 transmits per day

REPLACE BATTERIES APPROXIMATELY EVERY

4 to 5 years
1 to 2 years
7 months to 1 year
5 to 7 months

MANAGE YOUR ASSETS WITH GEOFORCE TRACK AND TRACE

Geoforce designed and built its web-based and mobile software with field operations in mind, enabling us to provide innovative Track and Trace solutions for all of your field asset tracking needs.

By combining this cloud-based software with rugged GPS tracking devices and global satellite/cellular network integration, Geoforce's Track and Trace facilitates asset location and retrieval, rental invoice auditing, service delivery verification, inspection compliance, and equipment maintenance alerts. **Indoors and out.** Because field operations don't have to be chaotic.



SPECIFICATIONS

COMMUNICATION

Cellular LTE-M, NB-IoT

BATTERY PACK

4 Energizer Lithium AA Batteries
(standard alkaline batteries NOT recommended)

ENVIRONMENTAL

Operating Temperature:
-40°C (-40°F) to +70°C (+158°F)

ENCLOSURE

IP67, Rugged Dust/Waterproof
IP65; NEMA 4X; NEMA 13

LOCATION SERVICES

GPS, Wi-Fi

PHYSICAL SPECIFICATIONS

Dimensions: 4"L x 4"W x 1"H (101.6 mm x 101.6mm x 25.4mm)
Weight: 8.0 oz (226.78g)

SENSORS

3-Axis accelerometer for motion triggers