

ASSET TRACKER AT1000

Fleet Complete Asset Tracker allows you to track and manage your high-value assets helping you save money at the same time runs your business more effectively. The AT1000 Asset Tracker is designed to suit all types of assets and situations to tracking transportation equipment, mobile office or storage, unpowered construction or field service equipment, powered construction equipment and refrigerated trailers. These can also adapt to your current operation status and changing transmission modes.

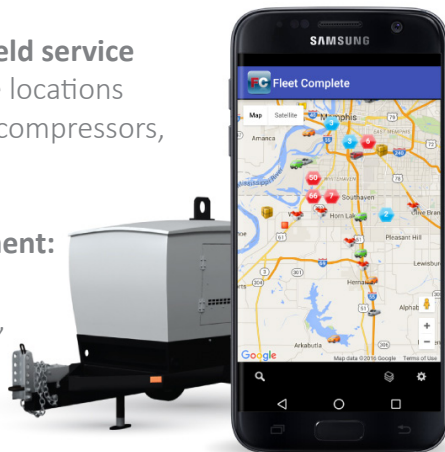


In cases of unauthorized activity, the Asset Tracker can alert instantly through additional sensor readings like open doors, fuel theft or usage of PTO (Power Take Off) equipment.

Tracking For Any Asset

The AT1000 Asset Tracker is designed to suit all types of situations:

- **Transportation equipment:** assets that move daily or sit for long periods, such as trailers and shipping containers
- **Mobile office or storage:** assets that stay on site for long periods, such as construction offices or storage containers
- **Unpowered construction or field service equipment:** assets that change locations intermittently, such as pumps, compressors, and generators
- **Powered construction equipment:** assets that move on site and between sites, such as bobcats, backhoes and cranes



Adapted to Your Needs

Fleet Complete Asset Tracker adapts its operation to your asset's current status; changing transmission modes based on whether your asset is stationary or on the move.

Rechargeable Battery

The AT1000 features a rechargeable battery; the onboard charger enables the device to recharge whenever it is connected to power. The device automatically notifies you of charging activity and battery status via alerts.

Long Battery Life

Since the device only transmits when it needs to, activity-based transmission modes maximize battery life, delivering more time in the field and less time in the shop.

Key Features

- Compact and simple to install
- 3G HSPA network
- 3 activity-based transmission modes
 - Stationary
 - Moving
 - Connected to Power
- Onboard 3D accelerometer
- Emergency push button
- 2 configurable I/O sensors
- Battery life of up to 3 years*
- Durable IP67 certified casing
- Over-the-air configuration
- Over-the-air firmware upgrades

Why Metropark Mobility

- Established approach to cloud-based mobility management
- Manage & secure each device for the full mobility lifecycle
- Solutions to seamlessly integrate with your existing infrastructure
- Simple & fast with an exceptional customer experience

