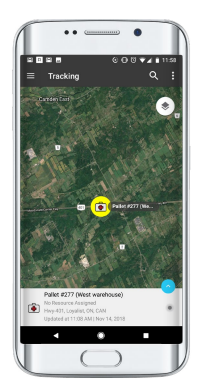


# Fleet Complete AT1

## Cost-effective, low power LTE-M

One of the smallest and most cost-effective equipment trackers on the market, Asset Tracker AT1 provides you an unparalleled competitive insight over your high-value assets in the field. Instantly locate and check the status of machinery, equipment, tools and toolboxes, and more, all from your smartphone.

AT1 device runs on the LTE-M network bringing you faster status transmissions, a much longer battery life, and a reliable service. Equipped with humidity, temperature, light and impact sensors, AT1 gives you the mission-critical visibility without the need for onsite supervision. Remove the worry and guesswork from managing your assets, and empower your team to dedicate more focus to customer service and expanding business opportunities.







#### Innovative solutions for diverse business needs

- Construction services: minimize instances of lost or stolen loading trailers, bobcats, generators and other machinery
- > Transportation: monitor the location and arrival/departure of trailers
- Paramedic and EMS services: receive instant notifications of high-value tools left behind
- > Trade services: ensure all your high-value tools are never forgotten onsite
- Agricultural operations: automate irrigation and other activities triggered by changes in environmental humidity and temperature

### **Key Features:**

- > Future-proof device: The device runs on the LTE-M network and receives automatic software updates over the air.
- > Multiple integrated sensors: Built-in humidity, light, temperature and impact sensors are ready to operate off-the-shelf.
- Complete end-to-end system: The solution includes a device, cloud IT, applications, data security, connectivity and customer support.
- > Installs in seconds: Using glue, double-sided tape or screws, the device is quick to install on any type of outdoor asset.
- > Small size: One of the smallest tracking devices on the market, AT1 can be covertly installed on various external assets.
- Rechargeable battery\*: The AT1 Solar can recharge its battery when exposed to direct sunlight for at least 5 hours.





#### **Technical Specifications**

- Humidity: 40 to +85°C / -40 to +185°F; Absolute accuracy 33% Relative Humidity
- > Temperature: -40 to +85°C / -40 to +185°F; Absolute accuracy 30.5°C/0.9°F
- > Impact: motion and shock triggers
- Light: solid and white translucent variant for light sensitivity
- Accuracy: position 2.5 m / 8 ft\*\*; location - GPS, Galileo, GLONASS
- Enclosure: IP66 rugged water resistant and dust tight
- AT1 Standard: ~3300 pings on one battery charge
- AT1 Solar: ~2200 pings on one battery charge, 5 hours of direct sunlight to recharge

<sup>\*</sup> Rechargeable battery available only on Asset Tracker 1 Solar. \*\* GPS location accuracy may be affected if the device does not have a clear line of sight of the sky, When installed indoors or inside storage containers, GPS location accuracy may vary.