



Keep tabs on any asset, wherever it roams.

Track any asset, on one platform.

Track and protect your agency assets without installing a full-fledged telematics device. Attach a compact, lightweight Zonar ZTrak device to any asset of any size. Then monitor its location through [Zonar Ground Traffic Control®](#).

- Track assets when they're in motion, deployed for years, and working in the harshest conditions.
- Recover stolen assets faster with remote Theft Recovery Mode.
- Enhance utilization by including location data for more mobile assets.
- Reduce field device maintenance costs with ZTrak's 10-year battery* and weather-proof design.

Install it and leave it.

The ZTrak device is small but mighty. IP67 rated, roughly the same size as an earbud carrying case, and designed to last the lifecycle of the asset without a single field battery replacement. Attach it and trust ZTrak to last.

Key features

- Up to 10-year field replaceable battery*
- Compact design form
- Intelligent motion-based tracking
- Theft Recovery Mode
- GPS and GNSS
- Wi-Fi® fallback for location
- 1, 2 or 4 daily location pings
- IP67 rated
- Compact, easy-to-mount design
- Self-service remote configuration

* Battery to last 10 years on 1 or 2 daily pings

Attach, deploy, track. Easy.

Make sure zero maintenance and low-maintenance assets stay put, especially the ones deployed for long stretches. And verify that ones on the move are heading in the right direction.

In addition to standard periodic tracking, ZTrak's motion-based reporting also intelligently tracks assets in motion.

- Locate assets remotely, even in harsh environments.
- Ensure those in transit are off to the right destination.
- Find out if an asset is accidentally taken off course.
- Set up geofence alerts to track asset zone entrances and exits.

Recover stolen assets faster.

If a high-value asset is stolen, call Zonar Support. We'll remotely enable ZTrak's Theft Recovery Mode.¹

With dynamic tracking, the device will provide a near real-time ping once per minute while moving, for up to two hours. These pings will feed into a high-frequency position report, so you can recover the asset faster.

Stay connected no matter what.

ZTrak stays connected in harsh conditions, across distances and in tough terrain.

By default, ZTrak concurrently looks for GNSS (GPS) and Wi-Fi signals during a location report. Wi-Fi resolution is based on known Wi-Fi access points from cloud geolocation database services. Count on location resolution reliability, even if the GPS signal is weak.

If GPS and Wi-Fi resolution fail, the device falls back to cell tower triangulation. Bottom line, know where your asset is, no matter where it roams.

Install with ease. Track with confidence.

Mount the device using screws, bolts, cable ties or industrial adhesives. Your asset, your pick.

Once installed, ZTrak's built-in accelerometer triggers movement tracking.¹ The device records a location point every five minutes and uploads a batch every half hour. Or, if needed, configure the device on a remote movement threshold.

Periodic tracking provides up to four reports each day for assets that don't need to be frequently tracked.

Put the “hardy” in hardware.

ZTrak's battery is designed to last 10 years² without replacement.

If you want the device to keep tracking, replace the battery in the field without bringing the asset in for service; especially helpful for assets deployed in hard-to-reach locations.

¹ Premium Subscription plan only

² 2 reports a day

