












# Battery Powered and Hardwire Powersports devices

Battery powered and hardwire powersports devices are designed for the same thing - determining the location of objects. But still, they perform 2 different tasks to varying degrees, hardwire - primarily logical, but also security, battery powered — primarily security, but can also additionally be logistical.

## Battery Powered Device:

-  Has recovery mode and when activated it will update every 90 sec to help recover stolen asset
-  Updates once a day
-  IP 67 can with stand elements
-  Unit is small and can be hidden anywhere
-  No Install wire Runs on standalone battery

## Hardwire Powersports Unit:

-  Wired to vehicle power and will update location every 90 seco when unit is in motion
-  On board power management and true deep sleep mode so I won't drain battery
-  Theft fence notifications if the unit moves 150 ft from where it is parked
-  Can trigger alerts for speeding, geofence breaches, low battery, battery disconnect, ignition on and off, service reminders based on engine hours or mileage

## Software and Mobile App

Full management software and apps for a seamless, easy to use and comprehensive customer experience.

