



GPS Bin Tracking Solutions



Save Time, Optimize Usage

Track and manage the **location of skip bins, waste bins, commercial bins**, and more with our range of long-life battery-powered GPS trackers featuring up to 10 years of battery life, ultra-rugged housing, movement detection, theft recovery, and more.

Track and monitor unpowered bins of all shapes and sizes, onsite or in transit with real-time GPS bin tracking devices.



PQ-Team Oy

Kauppiaankatu 13,
00160, Helsinki,
Finland

Phone: +358 45 188 2189
Phone: +358 40 528 5182

Email: info@prismaquality.net
www.prismaquality.net



GPS BIN TRACKING DEVICE FEATURES



High Precision GPS

GPS and GLONASS positioning systems are used simultaneously with a 72 channel high sensitivity receiver (-167dBm) for enhanced accuracy and faster fixes.



Long Battery Life

Battery-life up to 10 years with built-in battery life management for monitoring use and remaining life predictions.



Sleep Mode

Stationary devices enter sleep mode, switching the update rate to only once per day until movement occurs to conserve battery life and optimize data usage.



Global Connectivity

Cellular (2G, 4G LTE-M / NB-IoT), LoRaWAN®, Sigfox and Bluetooth® Tracking Solutions.



Rugged & Weatherproof

IP67 rated housing ensures the device can withstand fine dust, high-pressure spray, submersion for 30 minutes in 1m of water, and extreme temperatures.



Periodic or Movement-Based

Configure devices to send updates based on set time intervals (1x, 3x, 5x a day, etc..) or when movement occurs.



Theft Recovery

Switch to Recovery Mode in the case of theft or loss to activate live-tracking at 30 second intervals for asset retrieval.



Geofencing

Create custom geofences and alerts if an asset enters or leaves specific locations.



Easy Install

Multiple installation options for covertly securing devices to assets with screws, bolts, cable ties, rivets, and more.



Flexible Configuration

Configure device parameters such as heartbeat rate, movement and accelerometer settings, and more to fit any tracking application.



Impact Detection

Configure impact-detection alerts when g-forces are exceeded by a user-defined threshold.



Global Support

Experienced support engineers for hardware, software, configuration, and integration guidance.

GPS BIN TRACKING DEVICES

OYSTER



Ultra-rugged, long-life battery-powered GPS tracking device with up to 7 years battery life for asset tracking and management, theft recovery, and more.

YABBY EDGE



Ultra-rugged and compact Indoor/Outdoor battery-powered asset tracker. Features cloud-based location solving for over 10 years of battery life.

REMORA



Ultra-rugged, long-life battery-powered GPS tracking device with up to 7 years battery life for asset tracking and management, theft recovery, and more.

FALCON



Robust battery-powered or wired GPS tracking device with inputs/outputs, I²C Sensor Interface, and WiFi Positioning for indoor and outdoor asset tracking and sensor monitoring

OYSTER EDGE



Ultra-rugged, Indoor/Outdoor battery-powered asset tracking device and Bluetooth® Gateway. Features cloud-based location solving for 10+ years of battery life.



QUALITY MATTERS ...

PQ-Team Oy is a Finnish company serving consumers, system developers and companies of any size with IoT – devices, web-tools and mobile applications. From our product range there can be found suitable sensors for almost any kind of customer and for almost any kind of application. As data services and alert generation, we use several types of mapping solutions and wide range of use case tailored platforms. As communication routes, up-to-date IoT – networks, traditional cellular networks and satellite communication networks are all used regularly.

PQ-Team Oy

*Kauppiaankatu 13,
00160, Helsinki,
Finland*

Phone: +358 45 188 2189

Phone: +358 40 528 5182

Email: info@pqteam.fi
www.pqteam.fi

