

scout IoT/GPS SPECIALTY SHIPPING TRACKING



FEATURES

- Utilizes GPS/Satellite tracking and cellular reporting to the cloud, with vibration sensors and accelerometers.
- Every piece of equipment can be tracked in real-time, wherever it's located.
- Items being shipped are tracked by GPS when outdoors and by Bluetooth when within shipping facilities or trucks.
- Reports can be generated by location, by truck, city, region or corporate.
- Scout trackers are recovered at the end-processing facility or by delivery truck and returned to inventory for easy reassignment.
- Manages 10,000 to 100,000+ items at multiple locations.
- Easily create multiple geo-fenced zones to manage movement from site to site.

- 1 A Scout GPS-BT tracker is packed into each shipping container or item
- 2 Items being shipped are tracked by GPS when outdoors and by Bluetooth when within shipping facilities or trucks
- 3 Scout trackers are recovered at the end-processing facility or by delivery truck and returned to inventory

BENEFITS

- Track the location and movement of each item being shipped 24/7.
- Immediately track and recover missing or misdirected shipments.
- Obtain reports on time-in-transit and distance traveled for each item being tracked.
- Managers & supervisors obtain information needed to maximize the efficiency and output of operations.

EQUIPMENT

- Scout IoT/GPS Tracker-Transponder
- Cat M1/LTE Mobile Internet Connectivity
- Precision GPS Location Tracking
- Accelerometer for movement and impact alerts.
- FOTA-capable so updates and enhanced features can be automatically added to devices in the field.

SECURITY & BACKING

- TCP/IP-TLS security & JWT encryption for reliable and secure data.
- MQTT running on Google IoT Cloud for redundant cloud-based data storage.
- All Scout equipment comes with extended replacement warranties.

