

# OPERATIONAL INTELLIGENCE (OI) PLATFORM

Operational Intelligence (OI) is the process of taking a large set of data and transforming it into business insights that can be used to make decisions and take actions.

It is knowing if your business is operating as you expect, and being armed with data to drive more efficient practices that save you time and benefit your bottom line.



## ONE PLATFORM. ONE BILL. MULTIPLE SOLUTIONS.

Recon offers a single, comprehensive smart sensor platform that delivers multiple money saving solutions.

### 1 TOOL & EQUIPMENT TRACKING

Know where tools and equipment are located. Benefit from streamlined billing processes.

### 2 MOTION-BASED UTILIZATION

Know with precision how much and how often assets are in use. Use this data to leverage inventory between project sites, and more strategically plan maintenance.

### 3 SUPPLY CHAIN

Know if and when supplies arrive on-site, verify delivery, eliminate duplication, and increase precision in project planning.

### 4 MATERIALS MANAGEMENT

Know whether materials have moved and to where. Enable just-in-time delivery, maximize real estate devoted to staging, and eliminate time spent moving and searching for materials on-site.

### 5 DRIVER BEHAVIOR

Know whether fleet vehicles are speeding, abruptly braking or accelerating harshly. Use insights to direct safer driving practices.

### 6 ROUTE REVIEW

Know where fleet vehicles are and whether they are in active use. Gain efficiency through route optimization.

### 7 AERIAL HARNESS TRAINING SYSTEM

Know whether your team is safely clipped in while operating an aerial bucket. Use insights to reinforce safe practices and reduce risk of injury, fatality and non-compliance.

---

## SMART. SMALL. ROBUST.

Recon's smart sensor platform boasts a 5+ year battery life, deep signal penetration, automated data collection, as well as best-in-class range and communications.

Our cloud-based web applications generate intuitive real-time reporting and analytics to inform efficiency strategies.