

Asset tracking a challenge? Not anymore.

Tracklynk IIoT offers dependable performance in demanding and RF-unfriendly industrial environments, where traditional asset tracking solutions often fail, leading to operational challenges. Our solution is not only cost-effective but also feature-rich with an extended battery life. It provides an easily deployable real-time location solution to address complex tracking needs.

Cutting-edge Real-time Remote Entity Awareness and Control (REAC) systems



Always Available RF

Dependable RF solutions solve asset tracking problems in challenging signal-limited environments.



Easy to Use Devices

Our easy to use devices facilitate rapid deployment for a variety of use cases and environments.



System Scalability

Our scalable solution accommodates a wide range of deployment scenarios and seamlessly supports future facility expansions.



Intelligent Software

Our software provides comprehensive device tracking, reporting, and management updates.

Optimize tracking in harsh environments. Only from Tracklynk

Our solutions empower large enterprises in industries like oil and gas, mining, chemical, energy, terminal operations, M2M, and vehicle distribution facilities to swiftly implement solutions that enhance safety and security. By providing real-time actionable insights, we enable decision-makers to effectively manage both their physical and human assets.

Robust, Flexible, Scalable.

Tracklynk delivers advanced safety, tracking, and communication solutions for demanding environments. Our robust solutions are tailored for challenging deployments in industries such as oil and gas, mining, energy, and transportation. With our IIoT wireless protocol, we streamline data management, automate processes, and enable advanced reporting. Our modular approach enables integration with your existing remote asset and personnel management technology.



Locate

Precisely pinpoint the location of personnel and equipment.

Continuously monitor and log the movement of

personnel and assets, keeping a record of

Monitor

their positions.





Communicate

Transmit live location data to the iLocate server for analysis, enabling swift corrective actions via interactive dashboards by decision-makers.



Tracklynk products are built for rugged industrial environments, certified for hazardous settings (UL 913, Class 1 Dev 1/Zone 0), and support IIoT Last Mile Network. They also feature Over The Air (OTA) configuration and firmware update capabilities.

See Tracklynk in action. Contact us at info@tracklynk.com

