



Enterprise Asset Tracking Bundle

Simple, Secure, Scalable with ClearBlade and NimbeLink

ClearBlade and NimbeLink have come together to deliver a complete enterprise asset tracking bundled offering, out-of-the-box and ready to use solution enabling clients to track and monitor any asset, anywhere, in real-time.

WE CONNECT THE THINGS

Complete Situational Awareness of Critical Assets - Real-time tracking and monitoring of any asset type (container, cargo, inventory, tools, equipment, etc.) housed at any location (ship, train, factory, etc.) to determine the location and condition (temperature, humidity, velocity, etc.), for gathering big data and analytics, for discovering insights, and driving operational decisions via rules and alerts.

Optimize assets and enable high-value, high-margin competitive differentiation leaving only low-margin services to those who can't compete. A solution built on standards and openness connecting to a multitude of enterprise technologies raising your enterprise's interoperability, transparency, and scaling ability. Tags that allow for capturing positions over GPS, WIFI, and Cellular with extremely long battery life.

This turnkey solution provides:

Complete Solution - Tag, dashboard, and enterprise integration.

Simple Pricing - By the asset pricing, scale as you realize the value.

Diverse Use Cases - Improve the performance of any asset class, logistics, or supply chain.

Full Orchestration - Robust, configurable management.

Customizable Platform - Fit the exact needs of your business.

Supports any type of Endpoint - Highly flexible.

Works with all Network Protocols - Robust options to support any need.

CHALLENGE

Real-time managing, monitoring, and tracking of assets has historically been a manual, error-prone, non-transparent, non-standard, resource consuming (time, manpower) activity at best, or an impossible task at worst.

- Where is my shipment?
- Is my equipment operating properly?
- What is the status of my inventory?
- Is it wet? Too hot? Secure?
- Was it dropped or damaged? Where? When?

IoT is positioned to disrupt asset and logistics management making it a competitive battleground for many industries. Companies are racing to create world-class IoT-based asset location and condition tracking. Creating a new, IoT-centric asset management solution or cobbling together a multi-vendor solution is often complex, risky, cumbersome and not cost effective.

SOLUTION

A complete turnkey solution for enterprise asset tracking, monitoring, visualizations, and real-time alerts. Easy to configure and use, perfect for any industry, including rail, aerospace, transportation, construction and logistics.

The solution is easy to configure, deploy and use, providing simplicity, customizable visualizations, custom rules, enterprise integrations and 3rd party collaborations. Currently in use in the rail, transportation and logistics sectors the Enterprise Asset Tracking bundle is the answer to any enterprise or industry struggling to track and manage asset statuses, location, or motion.



Asset Tracking Devices Track. Protect. Optimize.

NimbeLink Asset Tracking Devices are customized edge-to-enterprise solutions that track, protect and optimize any asset. Each application-ready device is highly integrated with built in sensors, network connectivity, and software – configurable for any use case. These secure, scalable devices will improve operational efficiency, and deliver peace of mind and unmatched lifetime value to your enterprise.



Device Management Platform Flexible. Simple. Powerful.

A centralized device and configuration management platform to accommodate a vast array of use cases. Each device's personality can be configured to fully integrate with the enterprise. Containing industry-leading cloud and IoT tool sets, RESTful API's and OTA (Over the Air) updates, and location services (WiFi and Cellular).

Asset Monitoring Platform Visualize. Analyze. Automate.

ClearBlade's Asset Monitoring Solution enables interaction with asset data in aggregate or with individual devices and equipment. Easily display the location, health and status of assets, inventory, factories, warehouses, and buildings. Catch every anomaly and failure point using built-in logic automating command and control operations. Customizable, complete orchestration, all through a single pane of glass.

Global Connectivity Secure. Reliable. Global.

Supporting multiple frequency bands, our IoT Asset Monitoring Solution is globally capable by leveraging the latest low power wide area (LPWA) cellular technology. Our strategic carrier relationships provide increasing coverage and 2G fallback as these networks are rolled out.

