

Innobase Co., Ltd.



Year Established 2017
Website www.innobase1.com/en
Domestic Customers HTNS, Soulbrain Co., Ltd.

Type of Business Manufacturing
Main Export Countries Japan, Hungary, Philippines
International Customers T&G NETWORKS JAPAN, SYNCOM ASIA Pacific Inc

The Person In Charge

Name JANGHEE KIM
Phone +82-31-223-3197

Position Director
E-mail innobase1@innobase1.com

Company Description

Innobase provides a real-time fleet management platform and T-Series IoT tracking devices. Our global solution operates in 190+ countries, transforming core vehicle data into actionable insights through a unified cloud dashboard. We empower logistics and mobility operators to maximize safety and operational efficiency through advanced connectivity

Product

T2

Function and Usage

T2 is a high-performance LTE tracking device designed for real-time asset monitoring and logistics management across 190 countries. It provides precise location data and impact detection via a cloud-based SaaS platform, enabling businesses to enhance operational efficiency and protect valuable assets globally

Marketing and Selling points

Global connectivity in 190+ countries ensures seamless cross-border tracking. 5555Its integrated SaaS platform provides custom data reports, while direct hardware design offers superior reliability and cost-effectiveness for enterprise-level global logistics management

Smart Tracking Device T2
 AI Tracking Engine for the Next Generation of Logistics

- Optimized for cold-chain & fleet management
- AI analytics for real-time fleet insights
- Predictive analytics for routing & event forecasting
- Global coverage with a cloud platform

T3

Function and Usage

T3 is an AI-powered OBD-II telematics device focused on intelligent fleet management and ESG compliance. It collects real-time vehicle data to generate automated carbon emission reports, helping companies optimize fuel efficiency and meet global sustainability standards with precise diagnostic data

Marketing and Selling points

Automated AI-driven ESG reporting simplifies carbon compliance for enterprises. Advanced PUF security prevents data tampering, and its SaaS-based subscription model reduces initial investment while ensuring long-term operational excellence for sustainable fleet management

AI Mobility Companion T3
 Redefining Tracking with Intelligence & Flexibility

- New compact and lightweight design
- Purpose-built for logistics, security, and mobility
- Next-generation hardware security with PUF
- Geo-fencing for unauthorized-area detection and theft prevention