

# IoTgo® Track-Solar iot

### IoT tracking built for the real world.

G+D's loTgo® Track-Solar iot serves as a comprehensive solution for monitoring non-powered assets across challenging environments and is suitable for a variety of intermodal containers including swap bodies, sea containers, and push barges. Equipped with a flat integrated solar panel, compact and rugged housing, and IP69K-rated protection, it ensures durable, maintenance-free performance without the need for an external power supply. The solar-powered device offers enhanced flexibility through the incorporation of both wired and wireless sensors, providing numerous mounting options and a range of configuration settings.

Featuring advanced motion and shock detection capabilities, as well as compatibility with optional wired sensors for monitoring specific parameters like door status or temperature, the Track- Solar iot is highly adaptable.

Deployable on both land and water, it converts static assets into connected infrastructure, enabling smart tracking, real-time visibility, and event-driven data. The innovative tracker optimizes operational efficiency without the need for manual intervention or frequent maintenance.



## **Key benefits**



### **Increased Productivity**

Optimizing routes and automated tracking of inventory allows for more precise scheduling and planning, reducing delays and increasing overall operational efficiency.



#### Cost Savings

Identify inefficiencies and bottlenecks within the supply chain and reduce operational costs, such as fuel expenses, warehousing costs, and inventory carrying costs, cutting down untracked fleets by 12%.



### **Supply Chain Visibility**

Quickly adapt to changes in demand or supply conditions. This agility can be a competitive advantage, allowing for faster response to market changes or customer needs.



### **Extended Longevity**

The use of solar panels helps to cut down on waste such as frequent battery replacement and charging thanks to the longevity of the batteries.



#### Maintenance-free

Devices are in operation for more than 10 years and complemented by trusted services which are guaranteed to perform throughout the entire expected lifespan.

### With IoTgo® Track-Solar iot, you'll be able to:



Leverage selfsustaining tracking with a solar panel design for road applications



Reduce operational costs and optimize fleet efficiency



Autonomously track road swap bodies and intermodal containers maintenance-free



Connect sensors for additional telemetry information

### **Use Cases and Applications**







Rail



Ocean



**Airport** 



Construction

### Why Choose Our Solution?



### Asset tracking that lasts

- 10+ years of longevity of service guaranteed
- Solar powered for long-term autonomous operation



### Tough enough for any conditions

- Robust and reliable tracking solution, proven in all weather and temperature conditions
- Dust and water ingress protection IP69k



### Fits any type of tracking scenario

- Thin & compact design best suited for road applications i.e. mounting on swap bodies and containers
- Environmentally-friendly leasing with 10+ years battery longevity and little maintenance



### Detailed data for optimal fleet efficiency

- Inbuilt sensors and auto-start of GPS ensures you always know the location and condition of your
- Additional temperature sensor provides insight into inventory condition - ideal for sensitive shipments



### Giesecke+Devrient

Giesecke+Devrient Mobile Security Germany GmbH Prinzregentenstrasse 161 81677 Munich Germany

www.gi-de.com connectivity@gi-de.com

© Giesecke+Devrient Mobile Security Germany GmbH, 2025

More insights









