



TIVE 5G-Flagship GPS-Tracker



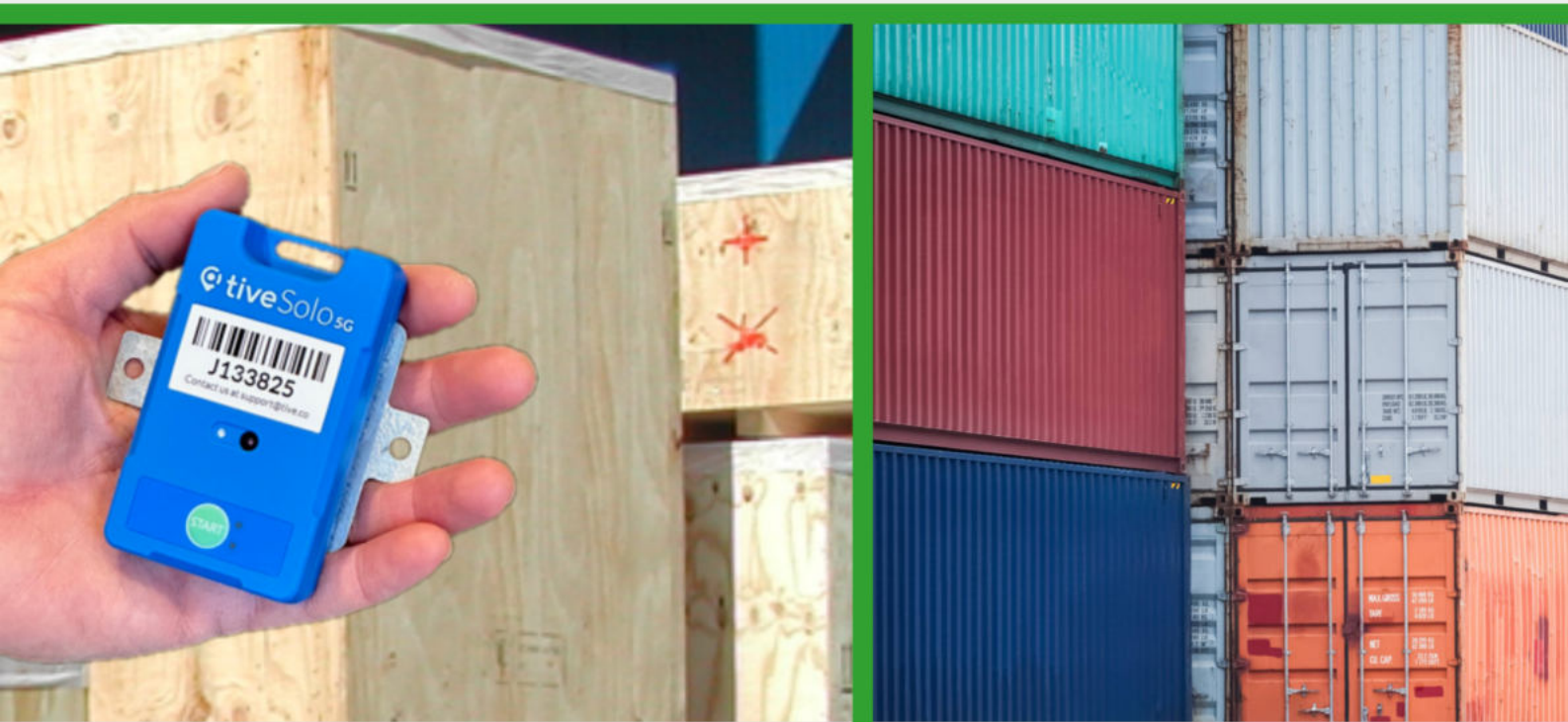
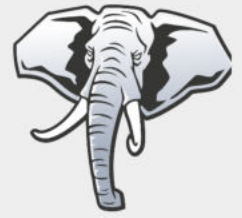
Sensor data for monitoring with alarm function

- GPS position
- 3-axis shock load
- Temperature
- Air Humidity
- Light

Best global coverage with LTE Cat-M (4G/5G), as well as GSM (2G) fallback
Quality guarantee through manufacturing in accordance with ISO 27001:2022

Measurement data of the sensors are automatically recorded and temporarily stored on the device. At set intervals, the data is sent to the cloud-based software platform. From there, you can monitor your shipments and analyze all data.

- **Battery life over 120 days** with one recharge depending on settings..
- **Approved for air cargo** with over 130 airlines.
- **Notification by email** when a route segment has been reached.
- **Automatic alarms by email** for different events.
- **Analyses** as download in PDF or CSV format.



Monitoring for container transports

Container shipments are an integral part of the supply chain for most industries. For this reason, care has been taken to integrate a way, to track the position of your shipment at sea to ensure continuous visibility. When the shipment is intercepted by the ship, the **container number** is used along with the ocean-going vessel's **AIS data to determine its location on the sea**. Even if there is no direct connection to the tracker during this time, conditions (temperature, humidity, light incidence, acceleration) are still recorded.

Air cargo shipment monitoring

The unit has a "flight mode" that automatically turns off all RF radio functions, preventing any wireless transmission and does **not interfere with aircraft systems**. Right, the tracker continues to monitor conditions (temperature, humidity, light levels, acceleration). Care has also been taken to include a way **to track the position of your shipment in the air** for continuous visibility. Simply select the flight mode for that particular part of your shipment and enter the **air waybill "AWB" to your shipment** along with the carrier. This will extract the location coordinates while your shipment is in the air to display on the platform.