

## **TIVE 5G-Flagship GPS-Tracker**



## 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 **does not interfere with aircraft systems.** ight, 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.