

FleetMon

Sat Tracking

cost-efficient integrated satellite tracking
for vessels and containers.





FleetMon

Sat Tracking

Fleetmon Sat Tracking

cost-efficient integrated satellite tracking
for vessels and containers

Designed for the intelligent monitoring of mobile assets - ships, containers, trailers - around the globe, our satellite tracking services are practical solutions to improve logistics chains, scheduling and processes. Keep track of your assets anytime, anywhere!

Our satellite tracking devices are fully autonomous and do not interfere with any existing equipment. The slim design of the unit allows it to be easily installed and field managed without the need for antennas or external power supply. It is powered by „off-the-shelf“ AA 1.5V lithium batteries providing several years of battery life and removes the need to purchase expensive proprietary batteries for replacement.

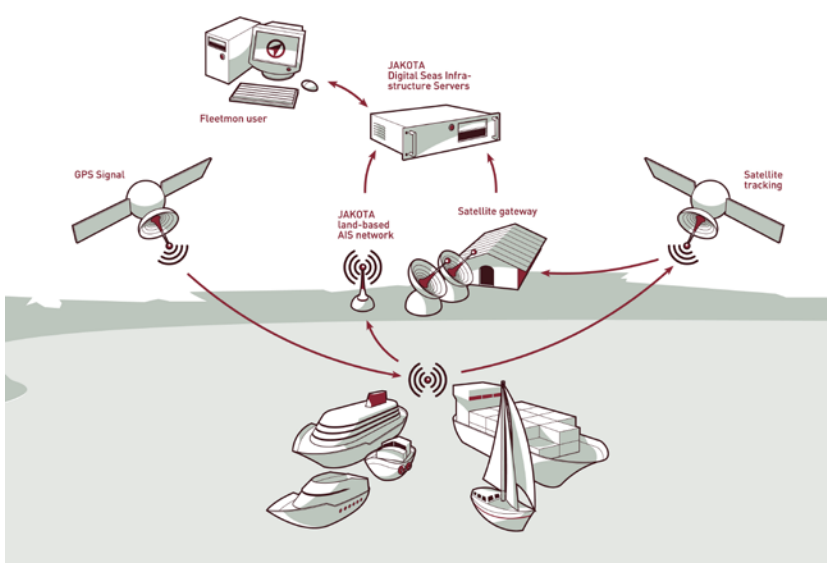
Each unit is delivered pre-configured and ready for operation - just attach them to the asset to be tracked!

Asset position and status information can be easily followed and analyzed online through the powerful Fleetmon Sat Tracking website. Check fleet position overview, review past tracks, analyze asset speed or download the logbook for further evaluation. Fleetmon Sat mobile, the iPhone/Android companion „app“, conveniently keeps your staff informed in the field or when out on business. Advanced alerting services and a powerful API are available to integrate with existing software solutions.

Message plans keep costs fixed and predictable and make Fleetmon Sat Tracking one of the most cost-efficient solutions on the market.

your advantages:

- » fixed and predictable costs, no roaming fees
- » no system dependencies, no GSM needed
- » IP68 enclosure, suitable for seagoing vessels and other extreme conditions
- » powerful tracking website plus mobile apps for iPhone and Android
- » download full logbook as Excel file
- » intelligent programming
- » programmable time-of-wake or interval settings
- » detect device motion, transmit on alternate interval, report on start and stop
- » report when removed from defined area
- » alarm trigger input



www.cruise-systems.com

Quality - designed and engineered in Germany

JAKOTA
Cruise Systems

D-18057 Rostock Leonhardstr. 22 fon: +49 381 4903218 fax: +49 381 4900054 e-mail: info@cruise-systems.com