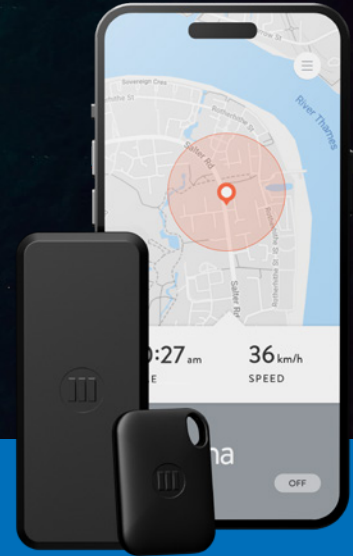


works  
with



# TRACKSHIP

## PREMIER ANTI-THEFT GPS TRACKING FOR BOATS



### HOW DOES IT WORK?



#### ARMS AUTOMATICALLY

When the Key Fob leaves your boat (~100 ft / 30 m), the tracker arms, ready to detect any movement



#### DETECTS MOVEMENT

The tracker uses LTE-M (LTE Cat-M1), GPS, Bluetooth, and an Accelerometer to track your boat



#### CALLS YOUR PHONE

Detects a theft attempt and calls your phone - all in 30 seconds or so



#### SENDS LOCATIONS TO THE APP

Track your boat on the in-app map over 1-5 min. intervals



#### WORKS INTERNATIONALLY

The tracker uses LTE-M technology on 4G and 5G networks as well as a fallback to 2G. The eSIM is embedded.



#### DIY DEVICE

Easy installation. No professional needed. eSIM card is embedded and ready to go.



#### COMPLETELY WIRELESS

No wires and no complicated installation. Offers more options to hide the tracker. It also allows to move the tracker from one boat to another.



#### RECHARGEABLE AND LONG BATTERY LIFE

Powered by its own batteries that can last up to 12 months



#### DUST AND WATER PROOF

With its IP68 rating, the tracker is fully dust resistant and waterproof, allowing you to use it with confidence.



#### DIRECT SUPPORT

All after sales support is done directly through the App. Just download the App and follow the wizard!

### WHAT'S IN THE BOX?



#### THE TRACKER

with rechargeable battery that lasts up to 1 year per charge, depending on usage.



#### A KEY FOB

with 1 CR2032 battery.



Embedded international

#### ESIM CARD

pre-loaded with 2 months free connectivity.

### DATA CONNECTIVITY:



2 MONTHS FREE, £36 / 39€ / \$49 / YEAR AFTERWARDS.  
Pay through the App, by credit card or Paypal.

### ATTENTION!



1. TRACKSHIP has only one purpose: prevent the theft of your property. It cannot be used to log your trips itineraries. Tracking will only begin when it detects a possible theft. You will not be able to use your tracker to locate your boat on demand.
2. TRACKSHIP uses GPS signals. For best results, install the tracker correctly and run some tests before your final installation.
3. Remote regions may not have GPS or LTE-M coverage.

TRACKSHIP.EU



# TRACKSHIP

## TECHNICAL PARAMETERS

### WARRANTY

2-year limited warranty

### PROTECTION RATING

Trackship meets IP68 standard, meaning it is dust and water proof and Key Fob meets IP65 standard, meaning it is protected from dust and against low-pressure water jets, such as a faucet.

### SIM CARD COVERAGE

Embedded international eSIM card. Works globally in most parts of the world. £36 / 39€ / \$49 payment will be needed after a free period of 2 months. E-SIM card will then be activated for 12 months

## NETWORK CONNECTIVITY

### CONNECTIVITY:

MM9U-4:LTE Cat-M1+2G; MM9U-5:LTE Cat-M1

### LTE Cat-M1

B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B28

### 2G (GSM) FREQUENCIES (BANDS)

MM9U-4: B3(1800), B8(900)

### CELLULAR MODULE:

MM9U-4:u-blox SARA-R422M10S  
MM9U-5:u-blox SARA-R510M8S

## SATELLITE NAVIGATION

### POSITIONING

GPS, GLONASS

### ADVANCED POSITIONING

2G and LTE-M (LTE Cat-M1) cellular towers

## OTHER SPECS

### DEVICE WEIGHT

58 g / 2.05 oz

### DEVICE DIMENSIONS

93 x 38 x 15 mm / 3.65 x 1.52 x 0.58 in

### BLUETOOTH

Bluetooth Low Energy (BLE). Your smartphone needs to have Bluetooth 4.0, Bluetooth Low Energy or later in order to work with Trackship device.

### USB

C-type

### Trackship APP

Apps for IOS and Android available. Minimum OS requirements: iOS 14.0 and Android 8.0. Trackship does not work with Huawei

### DEVICE BATTERIES

Trackship Device is powered by 3.7V Li-Polymer (900mAh) rechargeable inbuilt battery that can last up to 12 months. Operating temperature -15°C to 60°C (5°F to 140°F), the battery will start charging only when ambient temperature of +5°C / 41°F is reached.

### KEY BATTERIES

Trackship Key Fob is powered by a 3V Lithium CR2032 (1 battery) that can last up to 12 months. Operating temperatures -15 to +55°C (-4 to 131°F).



Designed and manufactured in Europe.  
2 years warranty