

# [ /lommy eye ]

## Superior and reliable tracking device for surveillance of valuables, large and small

Lommy Eye monitors the location of all your assets. Keep an easy overview of your assets by having daily reports from your Lommy Eye and track down, if it is stolen or lost

### Monitor your assets in an easy way

Lommy Eye is a range of small battery-driven tracking devices, that monitor the location of all your assets. To keep track of the location, the device sends daily reports. It is smart and easy to use.

### Track your lost assets

Is your assets lost or stolen - Lommy Eye provides the location with the accurate built-in GPS module. To stay even more in touch with your asset, it is possible remotely to increase number of positions and to activate the motion sensor.



### Keep track

Always know, where your assets are by monitoring on web, smartphone or tablet. Set up email alerts and notifications to receive a warning in the event of an unwanted incident. Easily manage your alarms and functions remotely.



### On the move

Activate the built-in motion sensor and Lommy Eye will send a position, if your asset is moving. Moreover, activate the notifications to get an alert.



### Invisible – but visible to you

Lommy Eye is based on advanced GSM technology, which makes it almost impossible for an intruder to track or jam the device – not even with the use of advanced equipment.



### Long battery life

Lommy Eye fits many purposes. The range of small sized devices combined with an extremely long battery lifespan makes Lommy Eye a great investment.



### Smart and easy to use

Easy to mount. Simply place Lommy Eye on an object, that you wish to monitor and protect - no assembly or wires are required.



### Find your lost assets

Track the position of your lost or stolen asset in a secure way by using a combination of GPS, GSM and RF technology. As the device is small, easy to hide and difficult to trace for unauthorized, the recovery rate is extremely high.

**Lommy Eye M**1200 positions  
IP33Dimensions:  
55x52x21 mm**Lommy Eye L**2400 positions  
IP54Dimensions:  
76x67x21 mm**Lommy Eye XL**6000 positions  
IP68 - WatertightDimensions:  
80x54x37 mm

## Secure and reliable tracking

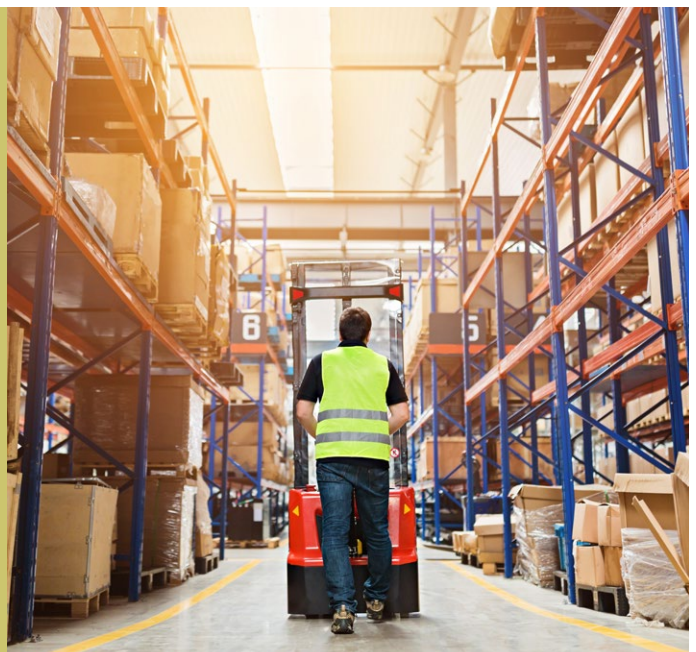
Lommy Eye, stand-alone tracker for remotely monitoring of your vehicles, assets and other valuables.

- Advanced GSM technology combined with accurate GPS positioning provides reliable and accurate monitoring.
- Flexible settings for report interval tailored to your requirements.
- Possibility to activate a built-in RF module for indoor tracking or in areas with poor GPS coverage.

### Key features:

- Monitor the location of your assets using accurate GPS technology
- Track down, if your asset is stolen or lost
- Positioning with advanced GSM triangulation, if only GSM data is available
- Activate the movement-sensor to follow your assets on the move
- Battery powered, with long battery life
- Small in sizes, comes in different models
- Fits into assets all sizes
- Easy to use, easy to hide, no wires needed
- Active RFID technology enables indoor positioning and is useful by recovery
- Set up custom alarms and geofence

Explore more features in the **Technical Data Sheet**



## Monitor your assets on various platforms – 24/7

Use our monitoring system or your own system to keep track of your entire fleet via phone, tablet or computer.

### TrackEye

Basic, easy to use platform incl. real-time map, historical data and custom alarms.

### LommyFleet

Complete fleet management platform incl. real-time map with historical trails, custom alarms, geofence, report generator and maintenance planning.

### White Label

Customised, branded platform, based on our systems.

### System integration (API)

Use your own system. We will provide open source software and API.

Please get in touch to learn more:

[flextrack@flextrack.dk](mailto:flextrack@flextrack.dk)

#### Server and data security

ISAE 3402 certified. (Referring to ISO 27002 )

Flextrack, Høgevej 19,  
DK-6705 Esbjerg Ø, Denmark

[ version 1.1 ]

