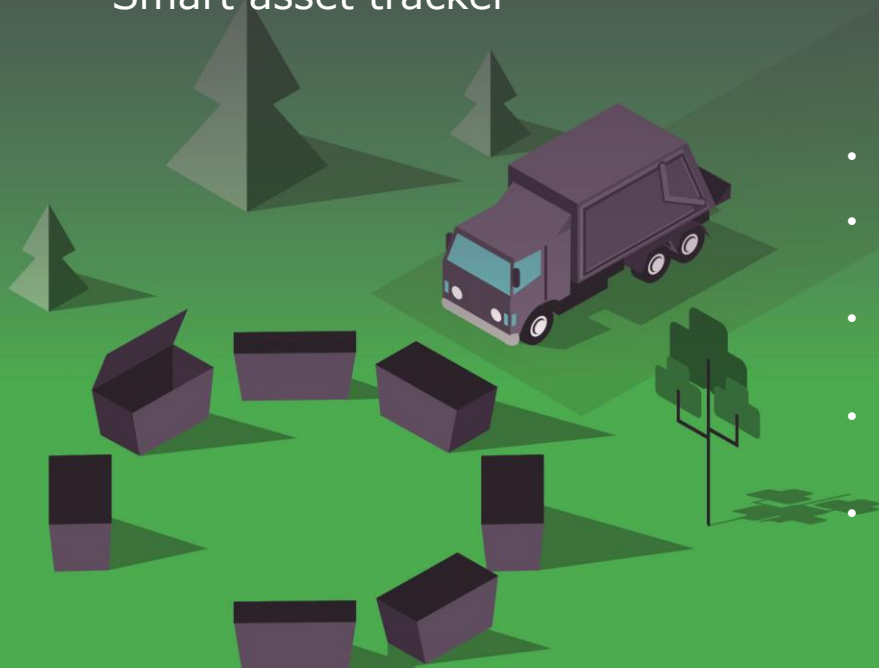


BrainyBins Asset

Smart asset tracker



- Fleet management
- Reduces costs by optimising routes and fuel
- Emission reduction via optimisation of routes
- Use of individual containers, much or less
- Purchase of containers based on actual need

PRECISE POSITIONING

BrainyBins Asset is your digital tool for asset tracking that monitors the location and use of your assets. It is an IoT solution, where data is continuously sent through a cloud server to the BrainyBins platform. BrainyBins collects, processes and analyses data from all containers equipped with BrainyBins sensors.

Data is available through a user-friendly app or a web-based platform, where data is visualised in a very clear form, providing a sound and data-driven decision base.

BRAINYBINS Asset

BrainyBins Asset can be equipped with Wif or GPS modul.

The tracker sends the location at least once per day incl. temperature.

Setup of theft mode can be done once per day. Theft mode transmits the position every 30 min.



BrainyBins

Waste management by **maacks**



Data container tracker

Position	On map in BrainyBins program (App and website)
Temperature measurement	Degrees
Battery level	Remaining battery life
Positions per day	1 (adjustable up to 60 times per day)

Specifications

Positioning technology	Wifi or GPS
Sensor	Accelerometer, Temperature
Precision	Down to 10 m.
Cabinet	Waterproof and dustproof cabinet (IP67)
Material	ABS (recycling plastic)
Dimensions	160mm (L) x 63mm (W) x 30mm (H)
Weight	125 g (with batteries)
Operation temperature	-20C to + 60C
Battery life	10 years*
Communication	NB-iot, Sigfox
Antenna	Internal
Remote configuration	Theft mode, number of transmissions per day

* Actual battery life varies depending on the number of network communications per day, the climatic conditions, and the network provider's communications settings,

