

Want to test ParkedByMe in your town or city?

Contact us:

PowerHUB z.ú.

w: powerhub.cz parkedbyme.com

@: contactme@powerhub.cz

tel .: +420 608 882 070



HIGH-PRECISION
MICRO-MOBILITY
PARKING FOR MORE
INCLUSIVE CITIES.















ParkedByMe's clear objective: solve the problems with improperly parked shared bicycles, e-bikes and e-scooters.



ParkedByMe a technology using extremely precise Bluetooth sensors to enable delineate a particular parking space for shared bicycles, e-bikes and e-scooters.

Benefits for operators

- providing high-precision localisation of shared means of transport
- saving the cost of searching for discharged or mis-parked e-bicycles and e-scooters
- increased efficiency of parking in public spaces
- improved relationships with towns through precise parking of shared e-bicycles and e-scooters
- an enhanced positive image of shared urban micro-mobility
- a safe space for pedestrians and people with disabilities

Advantages of precise localisation technology:

Benefits for cities and towns

- a significant reduction in improperly parked shared e-bicycles and e-scooters
- saving time, energy and the costs of dealing with disputes with operators of shared micromobility vehicles
- improved use of public space for people with disabilities
- a positive impact on the image of shared urban mobility
- supporting the use of environmentallyfriendly transport
- strengthening shared urban micromobility through transparent rules for operators of shared micromobility vehicles

3 Other use cases of precise localisation:

- precise 3D localisation inside buildings
- usage in self-driving vehicles, delivery robots, transporting machines and shared cars
- geofencing of parking spaces in corporate car parks and parking garages
- improved logistics accuracy in road and sea transport
- improved storage space organisation

Find out more at www.parkedbyme.com