



# SME4SMARTCITIES

[WWW.ENICBCMED.EU/PROJECTS/SME4SMARTCITIES](http://WWW.ENICBCMED.EU/PROJECTS/SME4SMARTCITIES)



# The Malaga & Murcia Challenges & Solutions

The **Malaga challenge** focuses on the easy and safe usage of micro-mobility electric vehicles (e-bikes and e-scooters). The e-scooters were taken into consideration in the municipal electric mobility plans as an effort to foster intermodality and reduce motorised trips.

The **Murcia challenge** represents the need for smart use and monitoring of parking spaces for people with reduced mobility. This will help users know remotely the location and availability of dedicated parking spaces and will allow the city to monitor their situation, facilitating the decision-making.

The **Malaga solution, QUICK**, is a sustainable mobility solution method for smart cities.

The **Murcia solution, Park4Dis**, is a cross-sectional and interurban web-app solution platform that solves the parking problems for people with reduced mobility, ensuring their inclusion and autonomy.

## CONTACT US TODAY!



@SME4SMARTCITIES

This postcard was produced with the financial support of the European Union under the ENI CBC Med Programme. Its contents are the sole responsibility of the project partners and do not necessarily reflect the views of the European Union.

