

PARK4DIS

Challenge

Smart Parking for people with reduced mobility

Solution

Innovative mobility solution that shows the reserved parking spots for people with an EU disability card, facilitating their autonomy and inclusion.

Consortium

Solmes (Spain), Hopu (Spain), AIM (Italy)

Key Features

- Easy-to-use free web-app platform that improves parking management for people with reduced mobility and the overall user experience.
- People with reduced mobility (PRM) can be guided, check spots availability, and report incidences detected in the spots.
- Management system for public entities to prevent unauthorised parking, control and monitor PRM parking spots and comply with state laws.

Key Benefits

- A smart and cost-effective solution to boost accessibility and inclusivity at the city level.
- 100% fiware compatible and easy to scale up.
- It fights the misuse of PRM parking spots.
- Data-driven solution: Optimize resource allocation, improving the efficiency of the parking system.



SME4SMARTCITIES

This communication material has been produced with the financial support of the European Union under the ENI CBC MED Programme. Its contents are the sole responsibility of the SME4SMARTCITIES partnership and do not necessarily reflect the views of the European Union.