CATALOGUE OF TECHNOLOGICAL SOLUTIONS FOR SMART TOURIST DESTINATIONS 2022 EDITION. SEGITTUR

SOLUCIONES DE MOVILIDAD ESPECIALES

Company devoted to accessibility, mobility, technological consultancy, app development, website design and development, data analytics systems (Big data, Bl, etc.) and consultancy on Smart Cities. Its aim is to contribute to the creation of the cities of the future: sustainable, accessible and inclusive.

www.solmes.net



PARK4DIS

Cross-sectional and interurban platform for management of and access to the location of reserved spaces and other parking spaces designated for drivers with reduced mobility, as well as municipal regulations summarised in an accessible way.

The aim is to facilitate the movement of the over 450,000 users with a European Disability Card in Spain (over 5 million across Europe), giving them greater freedom and autonomy, and helping them find a parking space near their destination.

The social side of the project is called Park4Dis People, a website/app that allows disabled users with European Disability Cards to:

- Check the location of parking spaces for people with reduced mobility (PRM)
- Check local regulations about other permitted parking areas
- Select a PRM parking space near their destination and be guided to it by the system
- Inform authorities about any issues (parking spaces being improperly used, difficulties exiting in their cars, etc.)
- Suggest new PRM parking spaces
- Reserve a PRM parking space

They also solve problems for city councils and tourist boards through Park4Dis Admin, a set of asset management tools that permits compliance with national and regional laws, and improves PRM user experiences.

Collaborating member of the Smart Destinations Network



Scope of smart destination application

Technology Accessibility Solutions for destinations in the following areas















