

## 4.3.2.2 Public Safety through Digital Solutions: Antalya

Safety Circle Project; Antalya: 115 solar smart poles set up in the center of attraction called "Antalya Life Park" on Konyaaltı Beach that is 6,2 km long, in order to enable guest children, parents, people with various disabilities and their relatives to spend more comfortable time. With this application, elderly who have illnesses such as Alzheimer, visitors who have various disabilities, and pets can be tracked in terms of their locations. Within the scope of the project, wristbands are given to those in need via the Metropolitan Municipality information desk, and when children, pets or people in need go out of the 'safety circle' formed by smart solar poles, the system goes into alarm and transmits information to families' mobile phones via the application. While the solar panels on the poles produce energy, mobile devices can be charged with the USB ports on the body. The project, which strengthens Antalya in the smart city category, is planned to be implemented in more diverse and larger areas in the coming years.



© City of Antalya

## Find out more at:

https://antalya.com.tr/de/entdecken/aktiviteler/vergnugungsparks/beach-antalya-life-park

## 4.3.2.3 Open Data for Improving Tourism: Essen; Gijón; Seville; Taranto; Zagreb

**Destination Hub. Ruhr; Essen:** Introduced in June 2021, the city of Essen has implemented an open data management system called The Destination Hub.Ruhr. It is used to help improve the visibility of all tourism-relevant data as well as improve networking around tourism offers. Available on various German tourism platforms such as DB Ausflug and the ADAC Trips app, the data is to be made accessible both throughout North Rhine-Westphalia and the German National Tourist Board's Knowledge Graph, thus providing important information to a broader range of visitors.

## Find out more at:

https://www.ruhr-tourismus.de/en/ruhr-tourismus/marken-und-produkte/efre-nrw-projekte/metropole-ruhr-digitale-modelldestination-nrw/