

Gijón Data Lab, Tool for the accommodation sector; Gijón: The Gijón Data Lab is a data intelligence tool for hotels and other establishments offering tourist accommodation. It allows them to analyse their performance and compare it with their direct competitors, in the past, the future and other accommodation options. With this tool, it is also possible to have a real-time monitoring of occupancy and average price per bed, both at the present time and over a period of three month, and to check out events in the city and link them with the evolution of the bookings and occupancy.

Find out more at: https://www.gijondatalab.com/

Fiware; Seville: Seville has taken a leading role in the development of Fiware, a public and open platform for the development of applications and internet services powered by the EU. The Catuja Technological Science Park in Seville has been home to the development of smart solutions that bolster open data and innovative digital solutions in an ever increasingly digital world. By pioneering the development of Fiware, Seville has been able to launch an open data platform in 2016 which houses 465 datasets with information on transport, culture and leisure, urbanism, etc. to help support the local economy. In addition, Seville also has an Urban Open Data Portal that allows measuring Seville's contribution to SDGs and a Smart Tourism System that integrates, publishes, and extracts significant information from the tourist destination.

Find out more at:

http://datosabiertos.sevilla.org/

https://www.fiware.org/2016/05/23/fiware-enables-seville-ipv6-smartcity-pilot/

The Realization of the Taranto Ecosystem Platform; Taranto: The Taranto Ecosystem Platform is an initiative of the municipality of Taranto that is included under the project "Taranto 2030: Taranto Ecosystem - Economic, ecological and energy transition strategy". The initiative aims to create a digital service platform through which information can be created, shared, and processed to improve the overall quality of life for residents, tourist, and businesses. The platform offers a wide range of services that enable the municipality to better plan ahead while maintaining steady dialogue with all stakeholders involved. Throughout the city, various cultural places have been identified to become "smart spaces" and will facilitate the interaction of the tourist by providing contextual multimedia information for a broad and correct use of the tourist resource. Thanks to these interactions, the Platform will acquire information that may be useful to the administrators of tourism resources for an improvement of the territorial tourist offer. This information will be acquired and distributed in a selective and controlled manner among the categories of users of the system through the Platform.