

Urban Analytics Lab develops monitoring systems for intelligent mobility

The **Nova University of Lisbon** has launched <u>NOVA cidade</u>, a network of people and organizations led by <u>NOVA IMS - Information Management School</u> to develop activities that promote knowledge creation in the context of urban intelligence.

The main goals of this action were to create a favourable environment for more effective and efficient governance, to achieve sustainable urban development and to promote more active participation of citizens based on the use of information technologies and taking advantage of advanced analytical capabilities.

+ read more



Oeiras wants to reduce the use of individual transport by 43%

Oeiras City Hall wants to increase the use of public transport by 36% and soft mobility by 25%, which will allow a reduction in the use of individual vehicles by 40%. The goal is to reduce 20% of the greenhouse gas emissions in the municipality.

Implementing the strategy will involve the creation of innovative projects capable of bringing more efficiency to the city's transportation system.

+ read more



Companies develop pilot projects aimed at carbon neutrality in Lisbon

Monitoring cities with a view to sustainability is setting the profile of urban environments to respond more effectively to people's needs and improve their quality of life.

In this sense, the <u>Lisbon Municipality</u>, together with the consultancy <u>Beta-i</u>, promoted the <u>Smart Open Lisbon Energy Transition</u> intending to reduce carbon emissions in the city and improve the experience of its citizens. Six projects reached the end of the programme and are already being applied in a real context.

+ read more



Barreiro creates innovative system for municipal waste management

The <u>Municipality of Barreiro</u> is developing a pilot project to manage waste deposits regarding access, blockages, disposal statistics and cross-referencing information with volume sensors. This will be possible thanks to containers incorporated in the access controls.

This solution aims to create a governance model that promotes sustainability and efficiency in contemporary cities.

+ read more







