



Press Release

08/02/2022

Space Hellas: New Energy Management System at Athens International Airport

Following a tender procedure, Athens International Airport chose Space Hellas to modernize the Energy Management Monitoring System of its installations.

The solution to be developed is based on "SenseOne LoT Platform" of SenseOne, a member of the Space Hellas Group, acting as the Central Energy Management Platform, for monitoring, recording and generating reports on energy data of the ALA facilities.

Moreover, the platform will allow the exchange and utilization of data from existing information systems, as well as the Central Automation System (BMS) of Athens International Airport. Adding to the cross-checking of data validity, the platform will enable each user to monitor through dashboards the energy data of its installation.

The chosen solution is Web based, facilitating direct access of users to the data from any device and wherever they may be. At the same time, the AIA will be able to interconnect any IoT device, such as new electricity meters, in order to utilize all the information in relation to energy consumption, on a central IoT platform.

The Space Hellas Group has a high degree of expertise in the implementation of IoT projects, while with the dynamics of its subsidiary and the SenseOne IoT Platform, it can offer incomparable advantages and integrated solutions for "smart projects".

About SenseOne

SenseOne, a member of the Space Hellas group, is an internationally recognized Internet of Things (IoT) innovative solutions company that designs and implements IoT projects of varying levels of complexity, meeting the huge market need for a holistic picture, through the interoperability of devices, sensors and methods, an image provided by its pioneering platform. SenseOne's solutions focus on "Intelligent, Sustainable and Resilient Cities, Industries and Buildings" to optimise resource consumption, reduce costs, increase productivity and improve efficiency, in a sustainable way, www.senseone.io