



## SATO Project's official launch

The SATO project will implement a cloud-based platform that can perform self-assessment and optimization of energy consuming devices in a building. This platform will use an artificial intelligence approach combined with 3D BIM based visualisation to provide an accurate vision of the real-life **energy performance of buildings and appliances.**

The project will be characterised by a unique interplay of human-centred automation, cloud-based ICT platforms and adaptive computational control techniques. It includes **eight pilots** in three climate regions (Mediterranean, central and northern Europe), where the SATO platform will be deployed and tested.

It consists of 16 partners from Portugal, Denmark, Italy, Austria, Spain, Switzerland, and Greece. The consortium is an excellent cluster of research institutions and universities, enterprises and industry partners.

In October 27-28 of 2020, the **Kick-off Meeting** of SATO was held online, which signified the official launch of the project. All 16 partners participated by presenting their affiliations and their contribution to the project. Work packages, project objectives and upcoming steps and actions were discussed, with the coordinator, FC.ID leading the discussion.



This project receives funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement Number 957128.

For additional information  
please contact

Project Coordinator  
**FCIENCIAS.ID**

Pedro M. Ferreira  
[pmf@ciencias.ulisboa.pt](mailto:pmf@ciencias.ulisboa.pt)

Communication Manager  
**Core Innovation**

Dr. Nikos Kyriakoulis  
[nkyriakoulis@core-innovation.com](mailto:nkyriakoulis@core-innovation.com)

## Consortium



## Follow us

