OPERATING SYSTEM FOR SMART SERVICES IN BUILDINGS



domos

APPROACH

domOS project takes a closer look at the smart building sector by researching the technology, and secure connection of smart devices/appliances by developing smart services that increase the efficiency of space heating.

OBJECTIVES



Design an open, secure, multi-service Internet of Things (IoT) ecosystem for smart buildings.



Increase energy performance through smart services.



Enable interoperability of data and services for smart buildings through ontologies.



Demonstrate and evaluate smart services deployed on IoT ecosystem compatible IoT frameworks.



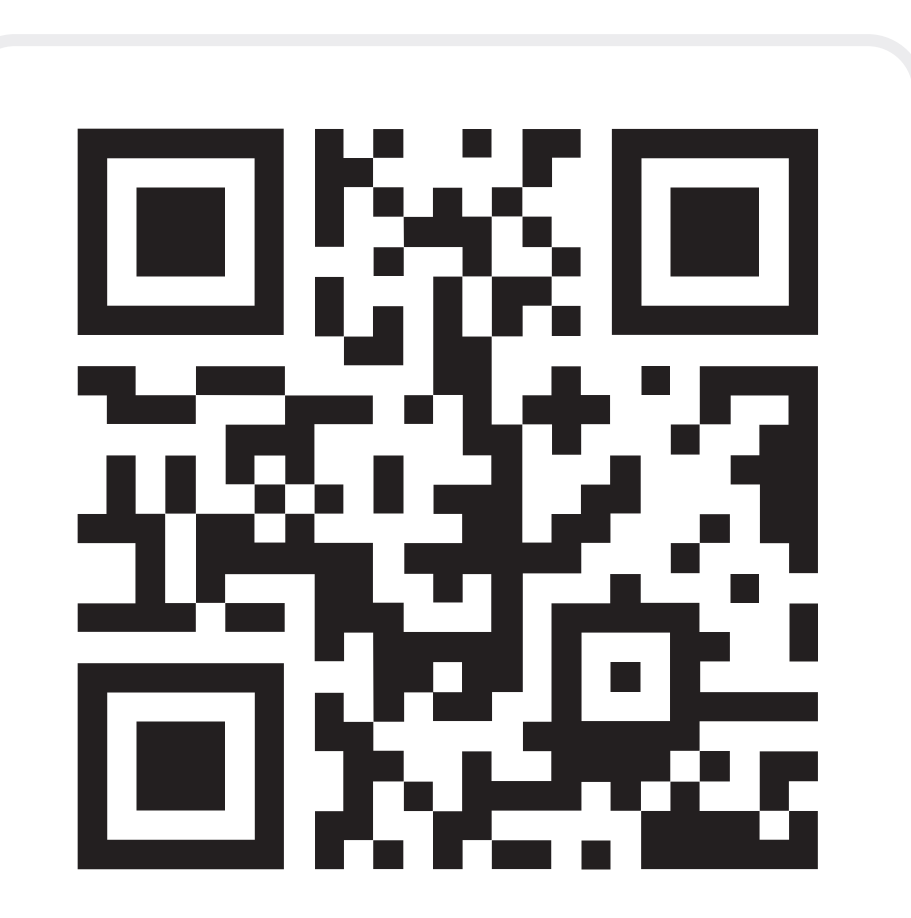


FUNDING



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement **No. 894240.**





www.domos-project.eu