



**an EU project that makes buildings smarter**

## OUR MISSION

COLLECTiEF contributes to a more energy efficient Europe by developing a scalable and compatible energy management system that will make buildings smarter.

## HOW DO WE ACHIEVE OUR MISSION?

### Algorithms

Our AI-based approach will ensure low-cost installation and high energy efficiency

### System Components

By using cost-effective system components we can make this system compatible across Europe

### Case Studies

To prove the efficiency of our solutions we will test it in 14 buildings across the EU

### Occupant-centric fusion sensor

Focusing on the user helps us achieve more accurate results

### Digital Platform

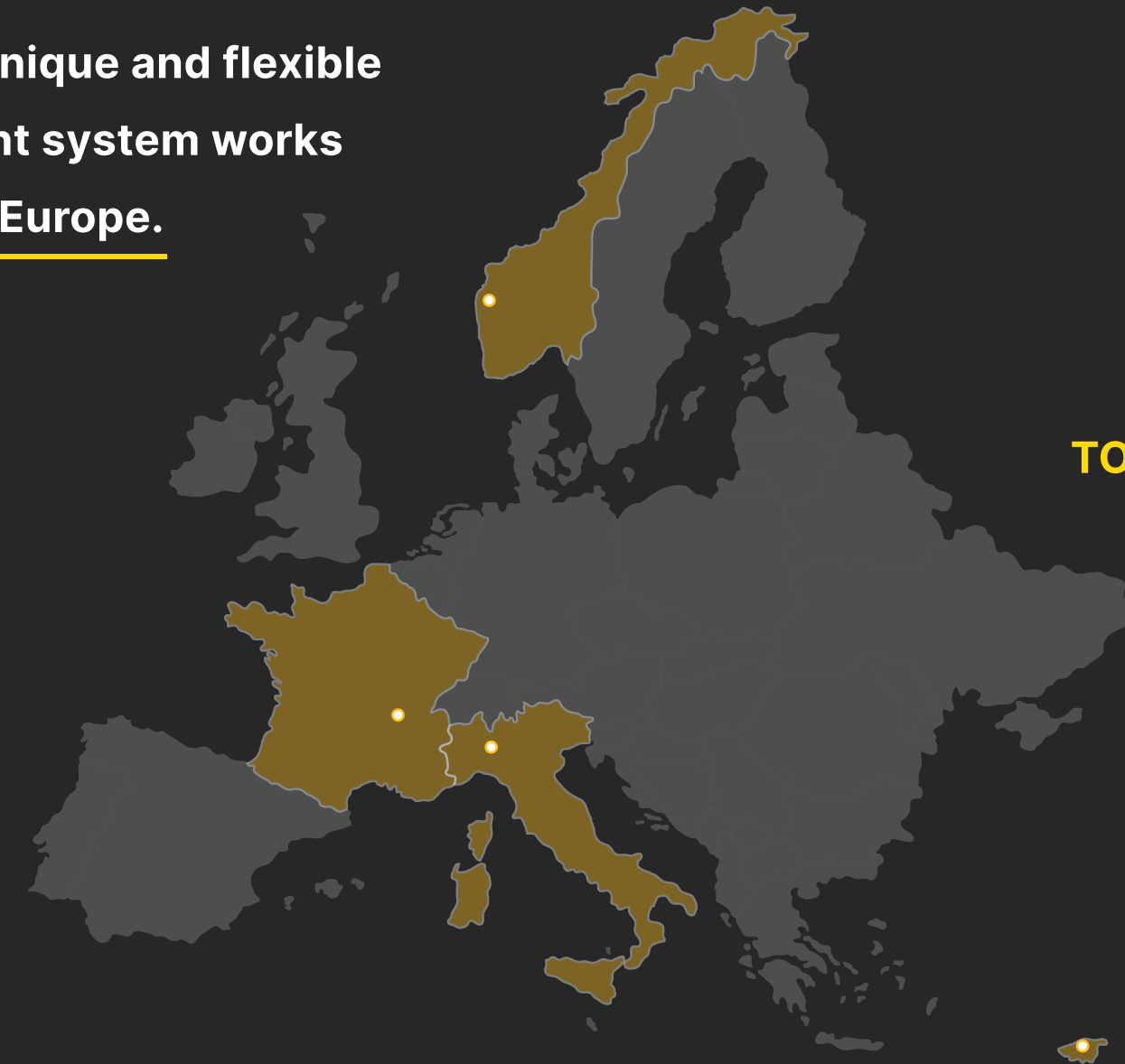
Our user-friendly platform will improve building management and maximize energy saving

### Business Models

Our new business models for energy services will contribute to a greener Europe



**We make sure our unique and flexible energy-management system works by testing it across Europe.**



**CONTRIBUTING TO A GREENER WORLD**

+ Paris Agreement

+ Clean Energy for all European package

+ European Strategic Energy Technology Plan

## OUR PARTNERS



## GET IN TOUCH

Project Coordinator: Amin Moazami

Norwegian University of Science and Technology (NTNU)

[info@collectief-project.eu](mailto:info@collectief-project.eu)

## FOLLOW US



[www.collectief-project.eu](http://www.collectief-project.eu)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 101033683