

ODEON Cloud-Edge Data and Intelligence Service Platform



ODEON Catalogue of AI Artefacts



ODEON
Energy Services
for DSOs



ODEON Energy Services for LECs/Aggregators



ODEON Energy Services for Prosumers

Goals: Improving advanced data-driven and intelligence-powered services for grid resilience, through congestion identification, flexibility provision by prosumers, ancillary service delivery, and grid reinforcement for renewable energy and electric vehicle integration.

#### **DENMARK**

💡 Island of Bornholm

#### IRELAND

Aran Islands

Goals: Utilising data and intelligence sharing for the realisation of advanced data-driven and intelligence-powered services for LEC self-consumption maximisation, energy management optimisation, and prosumer empowerment.

0

FRANCE
Hangest-en-Santerre

Goals: Delivery of data-driven and intelligence powered energy services for resilient grid operation through utilisation of flexibility offered by prosumers, energy system decarbonisation, green technologies, grid asset management, self-consumption maximisation, and bi-directional EV charging.

GREECE Mesogia

Goals: Facilitating data/intelligence sharing activities for the delivery of data-driven & intelligence-powered energy services for resilient grid operation through energy system decarbonisation, green technologies penetration, grid asset management and self-consumption maximisation.

SPAIN

Granada

Goals: Improving advanced data-driven and intelligence-powered services for grid resilience, energy management optimisation and prosumer empowerment through involvement in flexibility markets.



# ODEON

federated data and intelligence Orchestration & sharing for the Digital Energy transitiON



Funded by the European Union



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them. Horizon Europe Grant agreement N° 101136128.

**Innovations** 

**ODEON** offers a set of five innovations to transform the energy sector, including the implementation of Federated Data Spaces and the use of Artificial Intelligence (AI) to ensure the efficiency and resilience of the electrical grid for Distribution System Operators (DSOs). It also aims to support cost reduction and autonomy for Local Energy Communities (LECs), allowing energy transactions among prosumers through tailored markets.

### **Beneficiaries**

- ✓ Distribution System Operators (DSOs)
- Energy Prosumers
- Local Energy Communities (LEC)
- European ICT/SME Ecosystem
- Energy Market and Policy Regulators
- Standardisation Bodies
- ✓ EU-wide Projects/Initiatives
- Energy Retailers, RES Operators, ESCOs, EV Fleet and Facility Managers
- ✓ Scientific Community

ODEON aims to revolutionise the Twin Green and Digital Energy Transition through the creation of an inclusive ecosystem of stakeholders characterized by the integration of a mesh of Data, Intelligence, Service, and Market flows in the energy system. ODEON enables the resilient operation of the energy system, considering the increased integration of Renewable Energy Sources (RES), and the effective orchestration of the flexibility from assets residing at the edges of the system (edge-computing).

## **Technology Innovation** Goals





- Enhance distribution grid resilience and flexibility under high renewable energy penetration.
- Foster seamless data exchanges and integration across the energy ecosystem.
- Promote decentralised environment and service ecosystem for resilient grid management.
- Provide intelligence-driven solutions to support energy transition goals.

# **Business Innovation and Market Uptake Goals**



- Validate ODEON innovations in five large-scale demonstrators.
- Ensure multi-stakeholder value in real-life scenarios.
- Facilitate replication and market uptake of ODEON solutions.
- Promote ODEON as Cloud-Edge Data and Intelligence enabler for the Twin Green and Digital Transition.
- Transfer knowledge of the project's outcomes.

START DATE

#### **JANUARY 2024**

**END DATE** 

**DECEMBER 2027** 









PROJECT COORDINATOR

etra I+D

#### **PARTNERS:**



www.odeonproject.eu 🖂 info@odeonproject.eu

(X) @odeonEU (in) Company @odeoneu

@ODEONproject