

## **PARMENIDES** Plug&plAy eneRgy ManagEmeNt for hybrlD Energy Storage

## Topic:

Type of action: Duration: Total costs / grant: Coordinating organisation: Name of coordinating person: HORIZON-CL5-2022-D3-01-10 Interoperable solutions for flexibility services using distributed energy storage HORIZON-IA HORIZON Innovation Actions 01.01.2023 – 31.12.2025 3.633.065  $\in$  / 2.994.853  $\in$ AIT Austrian Institute of Technology GmbH DI Dr. Mark Stefan

## Context

The ongoing transition of the energy system is accompanied by digitalization activities, enabling new applications. This results in a fragmentation of existing platforms, protocols, and standards. Therefore, interoperability among various platforms as well as cross-domain interoperability must be ensured. The usage of ontologies provides an opportunity to address cross-platform and cross-domain interoperability.



PARMENIDES aims to develop **a new ontology** with a focus on the electricity and heating domain for buildings, customers, and energy communities. It will support different use cases, focusing on the utilization of **Hybrid Energy Storage Systems (HESS).** 



To support a number of use cases, a new generation of **innovative Energy Management Systems (EMS)** will be developed. This system will be capable of using ontology as a knowledge base. This will enable a very generic software design and ensures the scalability and replicability of the solution.

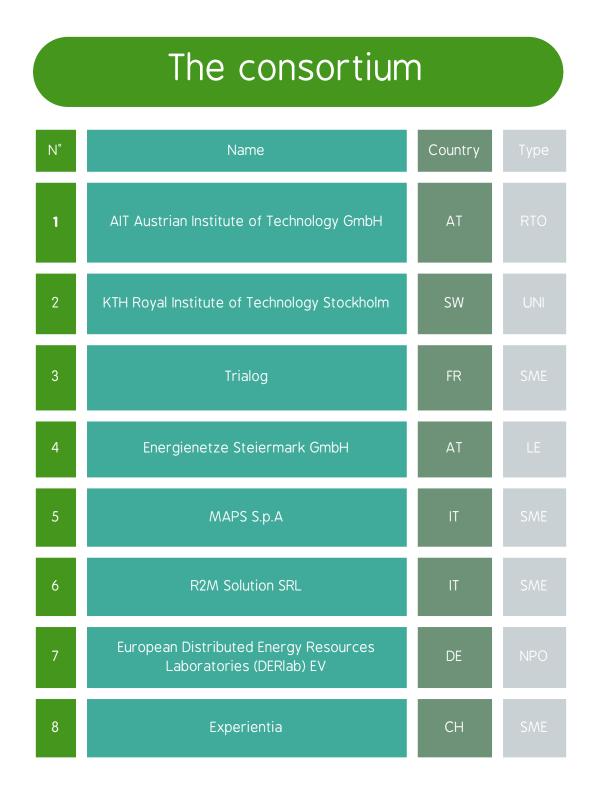


As a framework for the integration of the EMS, PARMENIDES will define an information and communication architecture, enabling an **interoperable, reliable, and secure exchange of data and instructions.** The developed EMS will be demonstrated in very diverse pilots in Austria and Sweden.



## PARMENIDES

Plug&plAy eneRgy ManagEmeNt for hybrID Energy Storage





Funded by the European Union's Horizon Europe programme under Grant Agreement n° 101096453



www.parmenides-project.eu

contact@parmenides.eu



@PARMENIDES\_EU