

PARITY

Newsletter #7

June 2023

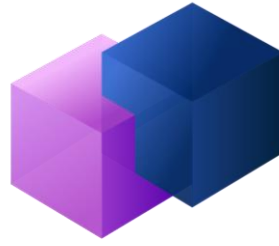
PARITY

parity-h2020.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 864319

Call identifier: LC-SC3-2019-ES-SCC



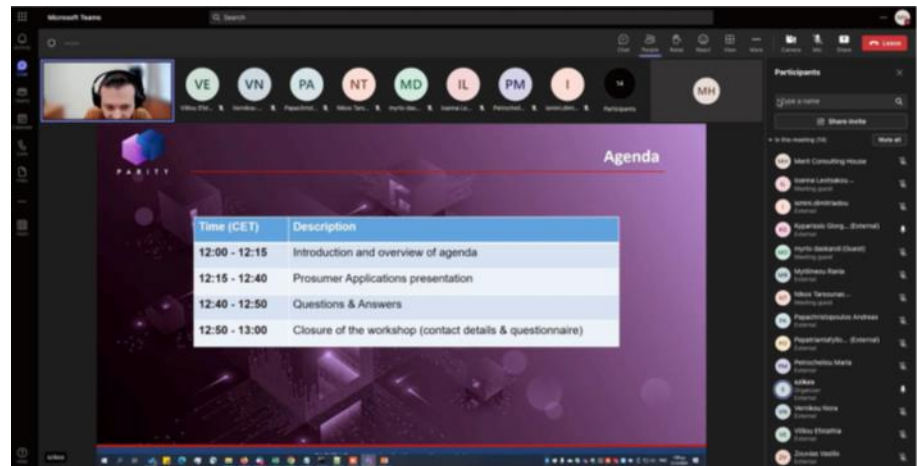
P A R I T Y

Latest News

Engagement Activities in the Demo sites

Greek Demo: Unwavering commitment to constant support and engagement has played a pivotal role, ensuring the smooth progress of the project in the Greek pilot site. Technical connectivity issues were promptly addressed through strategic visits to prosumer premises. By identifying and resolving device connectivity problems, we fortified the seamless communication of the PARITY Solution within each environment.

Our successful PARITY Prosumers App Showcase Workshop was held in March 2023. This event celebrated the resolution of all issues and the full operational readiness of demo sites. Hosted by BFS, the workshop featured detailed presentations of the tools by CERTH and HYPERTECH, offering participating end-users an in-depth understanding of the PARITY Solution's capabilities. This dynamic event served as a testament to our dedication to innovation and excellence.



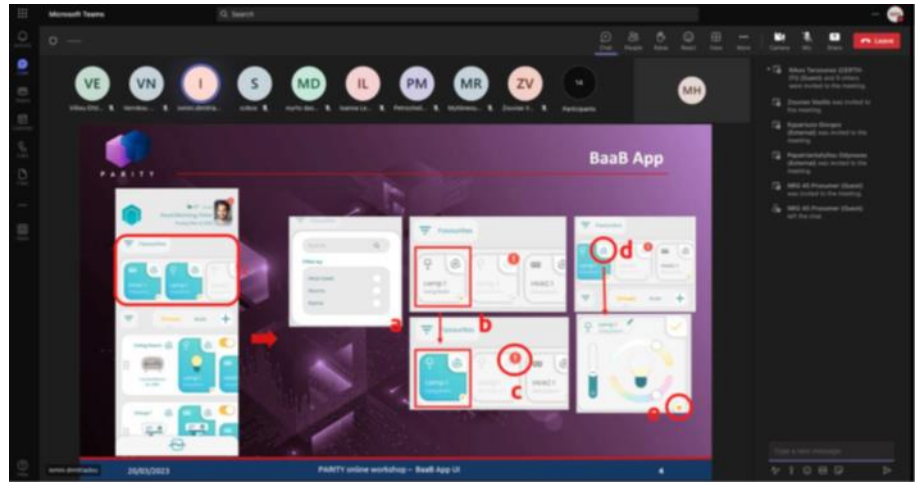
PARITY

parity-h2020.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 864319

Call identifier: LC-SC3-2019-ES-SCC



Swiss Demo: AEM hosted an impactful Workshop for LIC Pilot Participants during the demonstration phase, demonstrating our commitment to engagement and progress. This engaging event brought together participants from the LIC (Italian-speaking region), fostering valuable interactions and insights.

Recognizing the significance of native language engagement, AEM took a strategic decision to conduct the workshop in Italian, offering participants enhanced clarity on intricate technological details. This approach ensured better comprehension, facilitating enriched interactions and deeper understanding among participants.

Spanish Demo: Our engagement efforts reached a pivotal point with informative meetings held at Urbener Headquarters. In these sessions, Hypertech took the lead in explaining Urbener's HVAC system control through the user-friendly paper UI application. The intuitiveness of the interface was highlighted as it required no manual, making the process seamless and accessible.

March 2023 witnessed the Spanish Pilot Participants Online Workshop, marking a significant stride in engaging our Spanish end-users. This workshop aimed to introduce them to the versatile PARITY Prosumer Applications suite. Developers meticulously presented the Building-as-a-Battery App, Smart Marketplace UI, and EV Profiling and Smart Charging UI, providing a comprehensive insight into their functionalities.

To enrich our understanding and enhance user experience, we collected valuable feedback from participants. An online user feedback questionnaire, hosted on the EU Survey Platform, served as the conduit for their insights.



PARITY

parity-h2020.eu

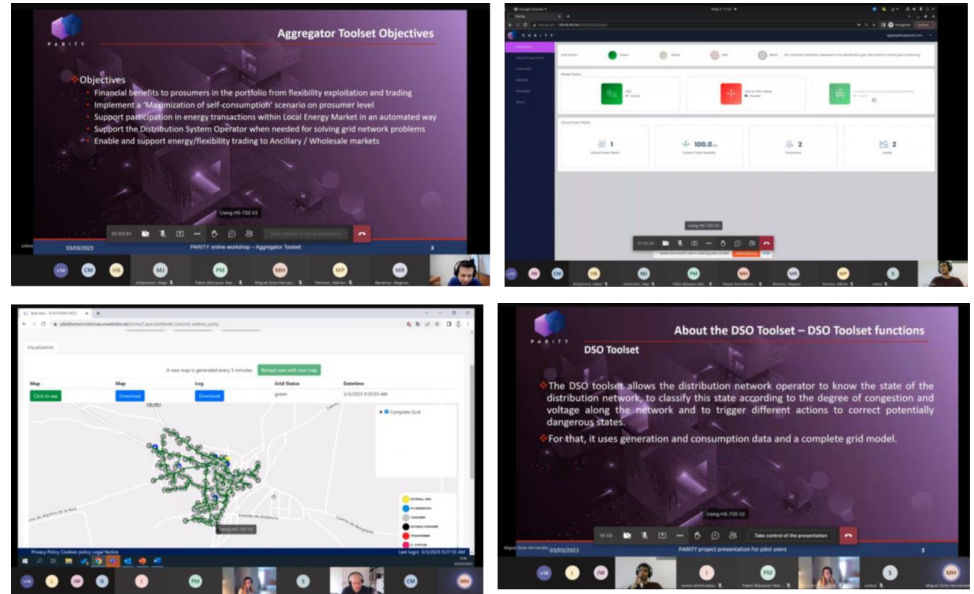


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 864319

Call identifier: LC-SC3-2019-ES-SCC



This dynamic exchange ensured that user perspectives played a central role in refining and optimizing our solutions.



PARITY Presentation in SpiTech 2023 Conference

We are excited to share our recent participation in SpiTech 2023, a prominent event focusing on "Local Energy and Flexibility Markets: State of the Art and Technological Gap Analysis." Our team members Stylianos Zikos from the Centre for Research and Technology Hellas, Greece, along with Christos Malavazos and Imini Dimitriadou from Hypertech S.A., Greece, played key roles in this engaging discussion. Joining them were Christos Timplalexis and Dimosthenis Ioannidis from the Centre for Research and Technology Hellas, Greece, as well as Gregorio Fernández from Fundación CIRCE, Spain. With a dynamic panel of experts, including Dimosthenis Tzovaras from the Centre for Research and Technology Hellas, Greece, we delved into an insightful exploration of the current landscape of local energy and flexibility markets. The event facilitated a robust analysis of technological gaps, paving the way for innovative solutions to bridge these divides and shape the future of energy markets.



