



BIG DATA & AI DRIVING ENERGY  
SERVICES TO BUILDING SECTOR

Stay connected with us!



Newsletter **Issue 7**

Dear BEYOND followers! The 7th issue of the BEYOND H2020 newsletter has just arrived! This is our last issue since our project has been completed! In this issue, you can find insights into the work implemented in the previous period.

To discover more about our results, visit our [website](#) or follow us on X & LinkedIn!

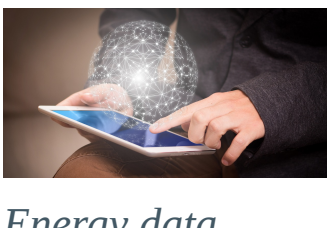
Discover BEYOND



*New tools that can minimize buildings energy costs*

The Finnish partners of BEYOND (FVH and VTT) tested tools developed by VTT for building energy efficiency, cost minimization and successful energy renovation.

[read more >>](#)



*Energy data utilization from different actors: The Spanish demo case*

The two Spanish partners, CUERVA and URBENER worked together to gather smart metering data to analyze flexibility that can be provided by each type of DER at different spatio-temporal granularity, segmentation and classification.

[read more >>](#)



*Proactive Smart Readiness Driven by Intelligence and Big Data – the EPSMARC Tool*

A Serbian partner, BELIT developed the EPSMARC tool, that provides specific real-performance analytics and optimization related to SRI assessment and certification.

[read more >>](#)

Latest Events



**BEYOND participated in ENLIT 2023**

BEYOND participated in the ENLIT 2023, one of the biggest events about energy, which took place on 28-30 November in Paris, France. Our project organized its final event and collaborated with other projects in sessions about buildings energy data.

[read more >>](#)



**BEYOND published an article on European Energy Innovation magazine**

BEYOND published an article on the Autumn 2023 publication, describing the project's concept and benefits. The magazine is distributed to over 10,000 subscribers in Industry, Research Establishments, Academia, the European Parliament, the European Commission and National governments.

[read more >>](#)

Visit our website



This project has received funding from the European Union's Horizon 2020 Research and Innovation program under Grant Agreement No 957020. All project results and information provided reflect only the author's view; the Agency and EC is not responsible for any use that may be made of the information it contains.