



# BIG DATA & AI DRIVING ENERGY SERVICES TO BUILDING SECTOR

Stay connected with us!

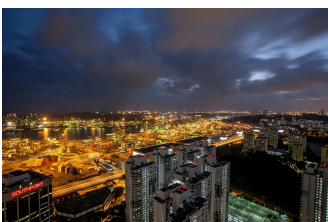


## Newsletter **Issue 6**

Dear BEYOND followers! The 6th issue of the BEYOND H2020 newsletter has just arrived! In this issue, you can find more information about the tools BEYOND develops intending to provide economic benefits to its end-users.

To stay up-to-date and discover more about us, you can visit our [website](#) or follow us on Twitter & LinkedIn!

## Discover BEYOND



### *BEYOND and MATRYCS: The common points towards buildings energy efficiency*

BEYOND and MATRYCS, share a common goal: the use of advanced technologies to address energy and building challenges. They seek to optimize energy performance, provide data-driven insights, and empower occupants to make informed decisions.

[read more >>](#)



### *Residents' involvement in buildings flexibility*

The optimisation of flexibility delivered by building assets can lead to the creation of new revenue for end-users, through the provision of the flexibility services to other market participants. BEYOND has developed a tool for allowing end users to gain and maintain better insights into their flexibility portfolio.

[read more >>](#)



### *Buildings renovation and energy efficiency: What is the connection?*

Renovations can be a critical component in reducing carbon emissions, tackling energy poverty, and reducing energy bills. BEYOND has developed a dedicated tool aiming to facilitate the accurate energy-efficient design when renovating the building.

[read more >>](#)

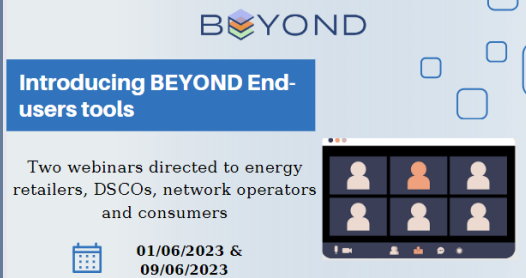
## Latest Events



### **BEYOND participated in Sustainable places 2023**

On the 15th of June, BEYOND along with PHOENIX and BuildHub organized a workshop under the name "Buildings Energy Management and Optimisation" for introducing their main results.

[read more >>](#)



### **BEYOND organized a series of webinars to introduce its end-users tools**

On the 1st and 9th of June BEYOND organized two webinars to introduce tools directed to energy retailers, DSCOs, network operators and consumers.

[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.