



Newsletter Issue 3

Hello BEYOND friends! The 3rd issue of the BEYOND H2020 newsletter has just arrived! As in the previous versions of our newsletter, through this you can stay informed about the latest activities of the project, discover the real value of buildings' energy data value & get to know the BEYOND data exchange platform. At the end of the day, awareness is the best way to create more benefits for society and the environment resulting from our research!

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

Discover BEYOND



Helsinki City: the way to utilise Energy data

How a modern city can achieve Decentralisation, Decarbonisation & Digitisation? By using its own data! Read the Helsinki way!

[read more >>](#)



How can AI & Big Data analytics tools help you keep your money in your pocket?

Digital technologies are not always visible in how they can help us in our daily lives. Often, we need a plausible scenario to realise their true value. Well, let's tell a story!

[find out more >>](#)



Energy data to reduce GHG emissions? It's proven that it works!

It is a fact that a large proportion of global greenhouse gas (GHG) emissions are related to urban activities. This can cause a lot of trouble for local authorities. Algorithms, like the ones BEYOND develops, can help cities to improve their cost-effectiveness and sustainability.

[read more >>](#)

Latest Events



BEYOND's platform 1st working release is here!

BEYOND is pleased to announce the first stable release of its platform! This is a big milestone as we started the early testing of the features provided so that we can receive valuable feedback on the user experience of the experts involved. See below the functions of the platform!

[read more >>](#)



BEYOND participates in SB4EU's Webinar: Meet EU Innovators - Episode 3

Buildings need to transform from passive elements to energy-efficient and smart-grid ready buildings. BEYOND together with other EU-funded projects were there on April 28 to present their solutions that will improve the smart readiness of buildings.

[read more >>](#)

[Visit our website](#)



LinkedIn Twitter Website

