Helping the Building Sector Realize Data Value Creation & Sharing

BEYOND develops & offers a Big Data platform & a set of technologies that allow energy value chain actors to search, find & utilize data generated by buildings.



By using the platform, these actors can run analytics & simulations that are needed to design a project & exploit them during the real-time run time of the buildings so as to optimize their operation & energy performance.

Contact us



info[at]beyondh2020.eu



beyond-h2020.eu





SCAN ME

Follow BEYOND



BEYOND Project — H2020



BeyondH2020

Our team





This project has received funding from the European Union's Horizon 2020 Research and Innovation program under Grant Agreement No 957020.



BIG DATA & AI DRIVING ENERGY

SERVICES FOR BUILDING SECTOR

BEYOND's Ambition

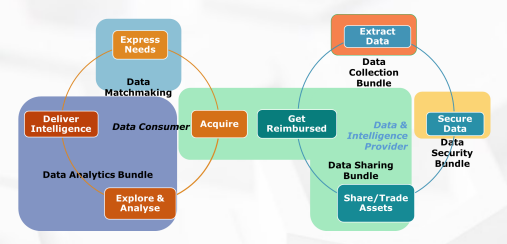
BEYOND aims to improve intelligence on building performance optimization through a novel platform and AI analytics-based services that leverage diverse data related to buildings.

At the same time, we aim to unveil the real value of Big Data generated in the built environment for the benefit of all energy market players whose activities are linked to the energy performance of buildings, by increasing their data reach and allowing them to access processes and analyze diverse building-related and external data assets.

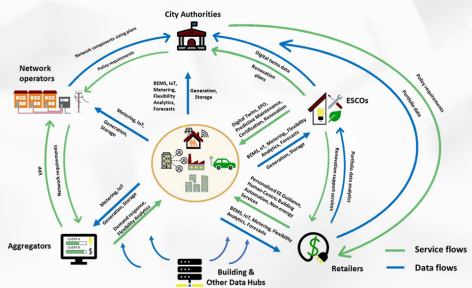
As a result, BEYOND enhances the intelligence of energy actors and optimizes processes, enabling them to reap financial benefits through the implementation of new business models, make informed decisions, and conduct evidence-based policy planning.

Big Data platform for energy actors to search, find and utilize data generated by buildings

BEYOND Platform Approach



Buildings' data value chain



BEYOND Tool Kit



















