

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]beyond-
h2020.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.

BEYOND

BIG DATA & AI DRIVING ENERGY



SERVICES FOR BUILDING SECTOR

BEYOND's Ambition

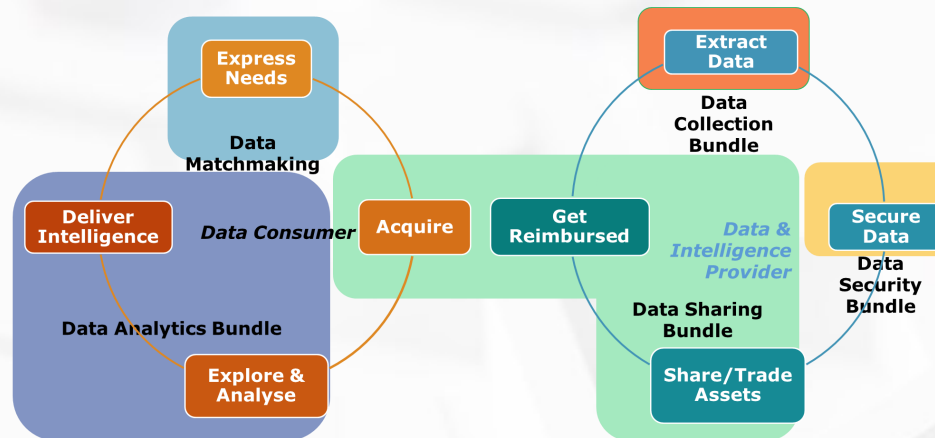
BEYOND aims to improve intelligence on **building performance optimization** through a **novel platform and AI analytics-based services** that leverage diverse **data related to buildings**.

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**.

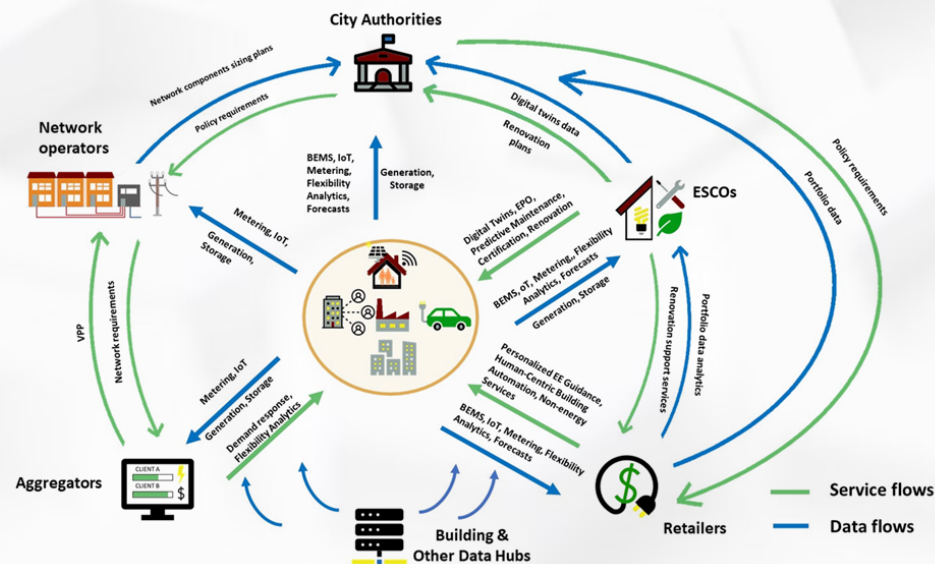
As a result, BEYOND enhances the intelligence of energy actors and optimizes processes, enabling them to **reap financial benefits through the implementation of new business models, make informed decisions, and conduct evidence-based policy planning**.

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



BEYOND