## **E BuiltHub**



## Dynamic EU building stock knowledge hub — BuiltHub

**BuiltHub** project

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#### The BuiltHub project is developing a roadmap to continuously enhance the data needed to decide on building-related policy and business through a data platform and community of stakeholders.



BuiltHub has received funding from the European Union's Horizon 2020 programme under grant agreement N°957026.

# **BuiltHub** Stakeholder Engagement

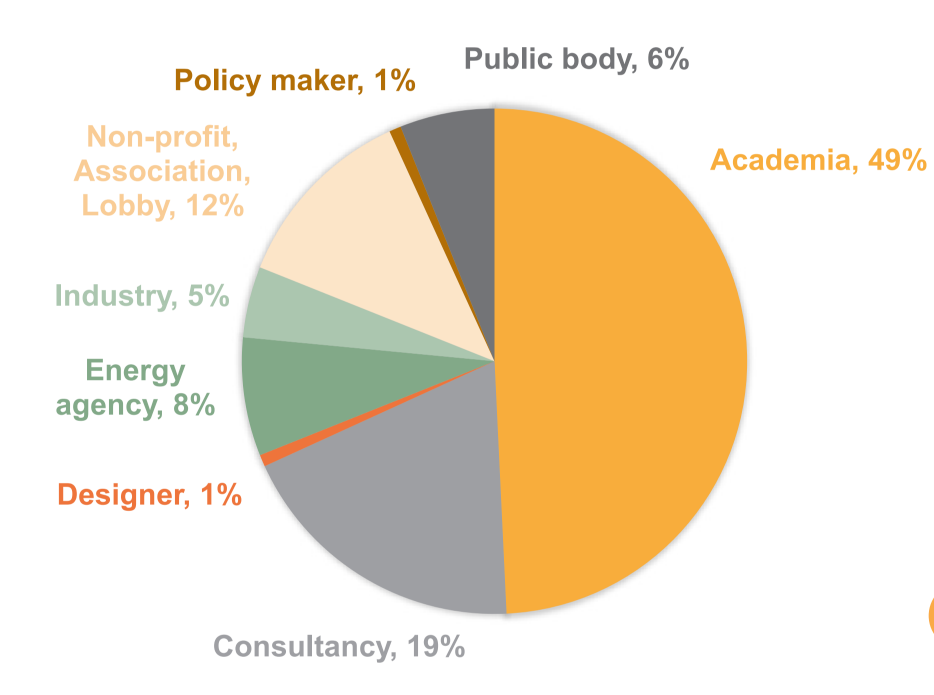
BuiltHub develops knowledge that can fit the needs of different stakeholders, and support policy definition and design for EU building stock decarbonisation. BuiltHub supports renovation of buildings by providing data for targeted investments and project decisions.

To make BuiltHub relevant for real-life planning needs and ensure a more sustainable and meaningful data flow for a cost-efficient and rapid building stock decarbonisation, we have been engaging with a Community of Stakeholders.

#### Who are they?

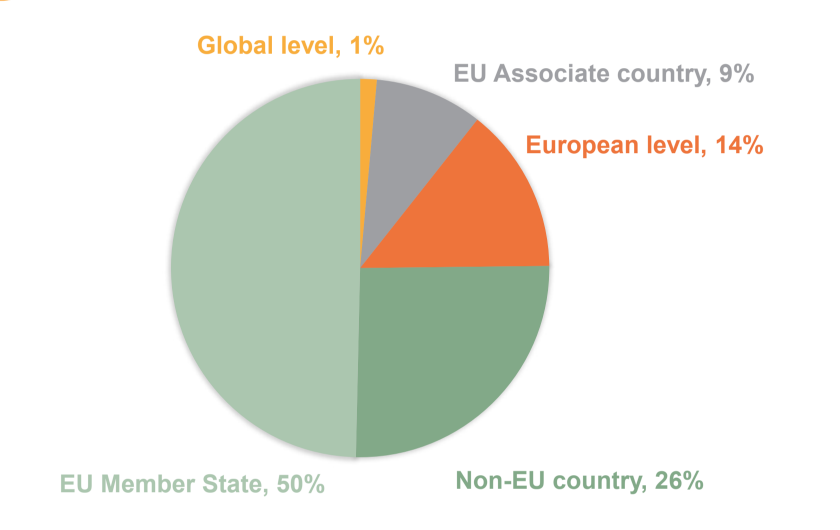
### Where are they active?





## **Find out more:**

Dive into our Stakeholder Community's needs and technical requirements by reading our synthesis from EU policy, survey, and interviews.



### What are their needs?

Stakeholders' needs and requirements for the BuiltHub platform have been collected and assessed based on a detailed literature review and direct feedback in surveys and interviews. The findings have fed into the development of BuiltHub services related to data assembly, data processing and analysis, IT infrastructure and business cases.

Here are some key conclusions we could extract:

**Needs**: 86% of respondents agreed for the need of a user-friendly platform to exchange buildings related data around Europe

#### Click below to access our detailed report:



- **Engagement**: 57% showed interest to joining a community to support building stock transformation using data
- **Use**: respondents use buildings and energy data for research and analysis (90%), calculation of scenarios/pathways (59%) and prediction or forecasting (52%)
- **Benefits**: benchmarking of data (>53%), complement or crossreferencing with other data (50%) and check/clean/validate data (49%) were found to be very valuable for respondents
- **Services**: data collection or storage (76%), analysis/processing (67%) together with data community building, sharing and exchange (67%) were identified as top use cases