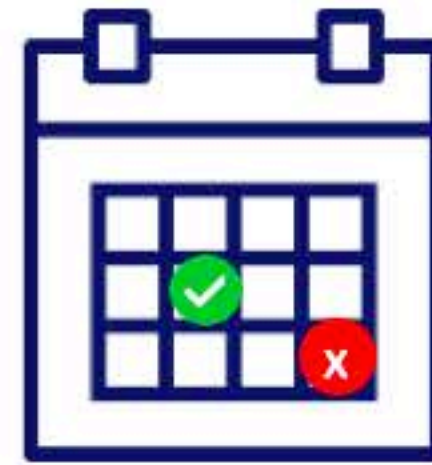




BIM4EEB
BIM-based toolkit for
Efficient rEnovation in Buildings



This **EU project** develops **methods** and **tools** in **BIM** for **residential renovation** in order to create an **efficient** process for everyone involved.



Guidelines for **BIM implementation** will provide an easy, operational **platform** for an efficient **information flow** along the building cycle and **decrease time**.



Therefore, the building performance will be improved, **increasing** the residential **building quality** and the **inhabitants comfort**.



This project has received funding from European Union's H2020 research and innovation programme under grant agreement N. 820660

Want to learn more? Follow us! @Bim4Eeb





Augmentative reality and **digital logbooks** will be applied as a tool to **facilitate decision-making, asset management** and end-user engagement through a **Common Data Environment (CDE)**.

Italy, Poland and Finland will **apply and validate the tools** in the renovation of selected social and private housing buildings.

Partners:

