

BIM

SPEED

#BIMfographic

Harmonized Building Information
Speedway for Energy-Efficient Renovation

OBJECTIVES

BIM-SPEED envisions trans-disciplinary process, technology, and social innovation with a special attention to the **users as a key success factor** for BIM adoption.

“Developing ways for deep renovation projects to achieve EU 2030 energy efficiency targets”



What?

PROJECT AIM

Enabling all stakeholders to adopt BIM to reduce the time of deep renovation projects by 30%



Removing technological, economic and organisational bottlenecks to increase BIM adoption of all stakeholders



Creating and implementing renovation solutions with guaranteed energy performance



How?

Holistic Solution

An affordable, open, and user-friendly cloud-based BIM Platform



Through a set of inter-operable BIM tools all connected through the BIM cloud platform



Validated & standardised procedures for BIM-based activities throughout the whole renovation process



BIM-SPEED solutions will be supported with evidence from **13 real demonstration cases** that cover Europe's climate geo-cluster and varying levels of BIM experience in different countries.

