Moreover, BERTIM allows affordable business opportunities for different stakeholders: investors, building owners, developers that could take the lead in the launching of renovation process.

BERTIM is a valuable solution not only from industrial or economical point of view. It’s also environmental friendly system enabling energy efficiency and reducing CO2 emission.

BERTIM is tested well as it has been validated in a full-scale research infrastructure and, subsequently, demonstrated in two buildings located in different climatic zones.

Therefore it’s confirmed: BERTIM delivers benefits. It’s easy to implement, eco- and tenants friendly, cost reductive. It’s worth applying! Contact us to check out BERTIM!
Traditional renovation requires on-site work and it is subjected to unforeseen delays annoying and intrusive for the tenants.

BERTIM proposes an industrialized process with timber prefabricated modules for building renovation.

**POSITIVE IMPACTS OF BERTIM:**

- Very fast process
- Unexpected delays are avoided
- Low intrusive
- Energy consumption reduced to the half
- High quality natural materials for building renovation
- Aesthetic quality

BERTIM gathers building data in order to develop a holistic assessment of the building renovation. Collecting of building data - and uploading it to specific BIM model - enables efficient design of renovation process, both in architectural and business meaning.

BERTIM offers the novel methodology based on a digital workflow from design to installation phase.