



# Intelligent Solutions for Building Information Modeling and Visualization – GeoKonstruct

Start – End:  
10/2021 - 12/2024

---

Total budget:  
399.894,52 €

---

The aim of GeoKonstruct project is to develop an innovative Scan-to-BIM service for interior spaces and small/medium-size buildings. It focuses on the creation of geometrically accurate 3D textured models and integrating Augmented Reality (AR) technologies to visualize Building Information Modeling (BIM) data directly on-site.

Programme  
«Central Macedonia 2021-2027»



Co-funded by  
the European Union

