

OUR OFFER



Designing in the BIM system

Construction and performance designs for the architecture, construction, sanitary and electrical industries. Simulations and analyses.



3D modeling

Building 3D models based on 2D documentation and laser scanning. The possibility to map the actual state of an already existing object.



Inter-branch coordination

Detecting inter-branch collisions. Preparing collision reports. Eliminating the collisions.



Cost estimates

Preparing cost estimates and take-offs on the basis of a 3D model.



Scheduling

Simulating a construction schedule. Preparing a construction schedule on the basis of a BIM model.



BIM management

Preparing a Performance Plan with BIM (BEP). Monitoring the model quality. Ensuring efficient information flow between all the participants of the construction process. Data administration. Monitoring the works schedule.