Building Information Modeling (short: BIM) enables enhanced transparency for projects in regards to time, costs, quality and shared information.

Going digital represents the next level in the construction industry and attributes to the significance of public projects.

The goal: An integrated and collaborative way of working covering the whole lifecycle of buildings.

We look forward to supporting you with the implementation of BIM and gladly take charge of the BIM-methodology during your projects.
Our leading principles
- First virtually, then real
- Lifecycle oriented approach with an end in sight
- Considering the maturity level of the BIM-participants
- BIM means collaboration- and information management

Creating advantages
- Enhanced clarity of time and costs as well as planning quality
- Creates a maximum in transparency and enables reliable decision making
- Delivers initial data for the operation phase of buildings

Building Information Modeling
- Digital project execution method
- Based on models and databases
- Considers lifecycle approach
- In focus: project information

Information-Management in BIM projects

Successful BIM projects with THOST
- BIM-strategy consulting and concept development
- BIM-management for clients
- Project controlling in BIM projects

Potential BIM for investors
- Strategical initialising counseling for BIM-implementation
- Devising BIM-Strategy
- Define requirements on BIM-execution
- Establish measures for implementation
- Package of measures

Start BIM-execution

„Activating value and benefit of BIM for clients and investors“