Interdisciplinary Project (IDP)

Mobile / Tablet Augmented Reality: support providing feedback on construction site conditions

The architecture, engineering and construction (AEC) industry is a collaborative environment which requires an iterative and cooperative exchange of models information between several experts in different disciplines.

This interdisciplinary project aims for developing a mobile or a tablet app that would make it possible to overlay the designed building over the construction site. Additionally, the app user needs to be able to provide comments and feedback which is attached to a particular element.

Requirements

● Basics experience in mobile development (technology is flexible, Android / iOS / web).
● The topic is suitable for one or more persons

Interested?
Please contact: Jimmy Abualdenien, jimmy.abualdenien@tum.de