# Case Study theapro GmbH

# Industry

Planning office

# Location

Munich, Germany

# Company size

35 employees

#### docu tools intended uses

Weekly work reports for project managers
Transparent documentation among all parties involved
General condition assessment
Defect documentation and processing
Photo documentation across construction phases
Reporting for subcontractors' to-do lists
Various administrative tasks



With 35 years of experience, theapro is an expert in holistic planning and consulting for event technology in the cultural building sector.

# The problem - a lot of effort and many mistakes

- Manual documentation using clipboards and Excel spreadsheets for defect documentation
- No transparent, consistent documentation
- No direct location of defects and photos possible
- Inefficient collaboration with team members, other trades or subcontractors

# The solution – digitisation of documentation

Construction documentation including defect management (recording of defects including location on plans, in descriptions, responsibilities and due dates. etc.)

- Uniform overview across all trades (stage technology, lighting, media technology, etc.)
- Defects/tasks/photos are located directly on the construction site using pins and can therefore be found by everyone
- Transparent, consistent documentation that can be viewed by all parties involved uniform level of knowledge
- Efficient collaboration and communication with team members, other trades or subcontractors
- Reporting for internal and external project participants

# The current situation - docu tools as a tool for construction supervision

Using docu tools, theapro was not only able to establish and improve collaborative work across all project phases and participants, but also introduce transparent and self-explanatory documentation of its projects. The software allows expertise to be bundled and remain directly accessible to everyone involved in the project. This eliminates the need for multi-stage documentation processes. reporting and export functions also connect the digital and non-digital construction worlds, facilitating

