

BAU 2023: Thinkproject brings BIM models and planning data from the office directly to the construction site

Seamless integration of CDE platforms and mobile BIM solutions

Munich, March 6, 2023 - Thinkproject, the leading European SaaS provider of software solutions for the construction industry, is now bringing complex BIM models and planning data from the office directly to the construction site with its mobile solutions. At the BAU event in Munich (April 17-22, 2023, Hall C5, Stand 130), Thinkproject will show visitors, among other things, how they can now work with 3D, 4D or 5D models on the construction site. Change and acceptance processes based on complex, multi-dimensional BIM models are possible directly on mobile or tablet devices through the integration of DESITE BIM 3.2 and Kairnial. During demo stations at the booth, visitors can experience how easy it is for them to manage projects in real time thanks to Thinkproject's integrated solutions. In fact, at every location and in every phase of the life cycle: whether on the construction site or in the office, whether during planning, construction, handover, operation or dismantling.

Integration strategy enables mobile BIM use

In recent years, Thinkproject has consistently promoted the integration of its Common Data Environments (CDE) and its solutions for Building Information Modeling (BIM). Powerful CDE platforms from Thinkproject form the basis for collaboration of all project participants and at the same time provide the backbone for the successful use of BIM. A very important recently completed integration step in the Thinkproject portfolio concerns the mobile Kairnial platform and the proven DESITE BIM solution. At the BAU 2023, Thinkproject will guide visitors through the numerous positive effects that result from this for mobile BIM use.

Large datasets and multidimensional BIM models

In February 2022, Thinkproject acquired the Kairnial Group, located in France. The subsequent integration of the Kairnial platform with CONCLUDE CDE and TP CDE has made plans and documents directly accessible on the construction site. Thinkproject has now linked Kairnial even more closely with the existing product portfolio. Kairnial's seamless integration with the latest DESITE BIM 3.2 release allows users to view and share coordination models from DESITE BIM on site with Kairnial. In DESITE BIM, large



data sets, models and workflows can now be uploaded from Kairnial so that users can benefit from the 3D, 4D and 5D functions of DESITE BIM. This increases transparency in the project, optimises cooperation, avoids errors and misunderstandings and allows a new level of quality assurance on the construction site.

About Thinkproject

Thinkproject is Europe's leading SaaS provider for Construction Intelligence solutions. The combination of practical experience and the intelligent use of data creates a decisive competitive advantage for customers. Thinkproject is thus at the forefront of digitization and transformation in the AECO industry. With +700 employees worldwide, Thinkproject provides 3,250 customers and more than 300,000 users in over 60 countries with digital solutions that span the entire construction project lifecycle.

For more information, visit www.thinkproject.com.

Press Contact: Julia Schreiber, Möller Horcher Kommunikation GmbH, julia.schreiber@moeller-horcher.de, +49 3731 2070915