



### SYNERCON BIM TEAM AT THE TUM CONFERENCE & EXPO ON AI FOR THE BUILT WORLD

The Synercon team recently participated in the TUM Georg Nemetschek Institute Symposium & Expo on Artificial Intelligence for the Built World at the Technical University of Munich. Organized by the Georg Nemetschek Institute and TUM Venture Labs Built Environment, the event brought together academic researchers and industry experts to discuss the latest advancements and challenges in AI for the built environment. We are energized by the insightful discussions and innovative ideas shared at the conference and look forward to integrating these insights into our work to enhance our projects and services by introducing AI into our BIM services.



### DEVELOPMENTS ON THE MANGLA LAGOON PROJECT

The Mangla Lagoon project, a 14-story mixed-use development, is advancing with a design that integrates residential and commercial spaces. The BIM design team has completed the architectural floor plans and renders, with a focus now on refining details to align with the project's vision. This initiative highlights our commitment to leveraging BIM technology to enhance the design process and ensure a high-quality outcome. As we move forward, we are also collaborating closely with stakeholders to address any emerging requirements and ensure timely delivery. Further updates will follow as we progress.

