



COMPANY OVERVIEW

Advenser is a multinational, multi-disciplined engineering company delivering advanced engineering services & solutions to the construction industry through innovative practices, utilizing BIM and advanced technological tools. Since 2007, we have accumulated extensive experience in the AEC industry, delivering a variety of complex projects across multiple countries with a proven track record of success.

Our engineering team, with a workforce of more than 300+ Engineers with Architectural, Structural and MEP experience, have the expertise and skillsets to meet the demands of any complex project anywhere in the world. We streamline our services to match & adapt to your constantly evolving needs.



1K+
CLIENTS



20+
COUNTRIES



10K+ PROJECTS



300+







ADVENSER DIFFERENTIATORS



Proven Expertise and Global Presence

Serving clients worldwide with a proven track record of successfully delivering complex projects.



Strong Focus on Quality and Accuracy

Multi-tiered quality checks ensure precise, error-free deliverables every time.



Flexible and Scalable Resource Pool

Easily scale teams up or down to match changing project needs without delays.



Competitive Pricing and Cost Predictability

Transparent, cost-effective pricing structures with no hidden surprises.



Technology-Driven Processes

Advanced tools and automation streamline workflows and maximize productivity.



Client-Centric Engagement

Personalized service and proactive communication tailored to your project goals.



Domain-Specific Teams

Dedicated specialists with deep industry knowledge for domainspecific solutions.



Robust Data Security

Strict compliance with global data protection standards to safeguard your information.



Onshore-Offshore Hybrid Support

A balanced delivery model that blends local presence with global execution strengths.

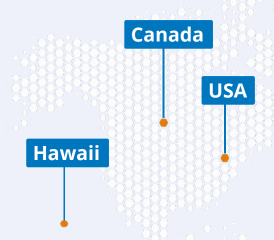


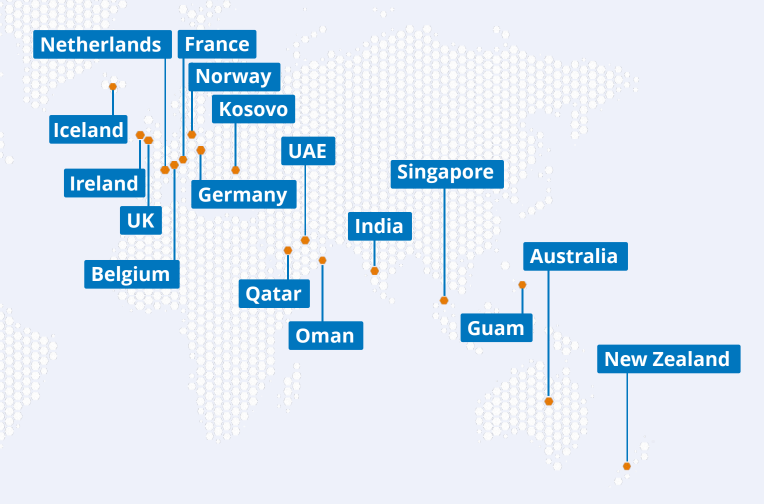
Commitment to Continuous Improvement

Continuous process enhancements to increase efficiency and deliver greater value.



OUR CLIENT BASE









OUR CIVIC & INFRASTRUCTURE BIM SERVICES.











BIM for Water Utilities



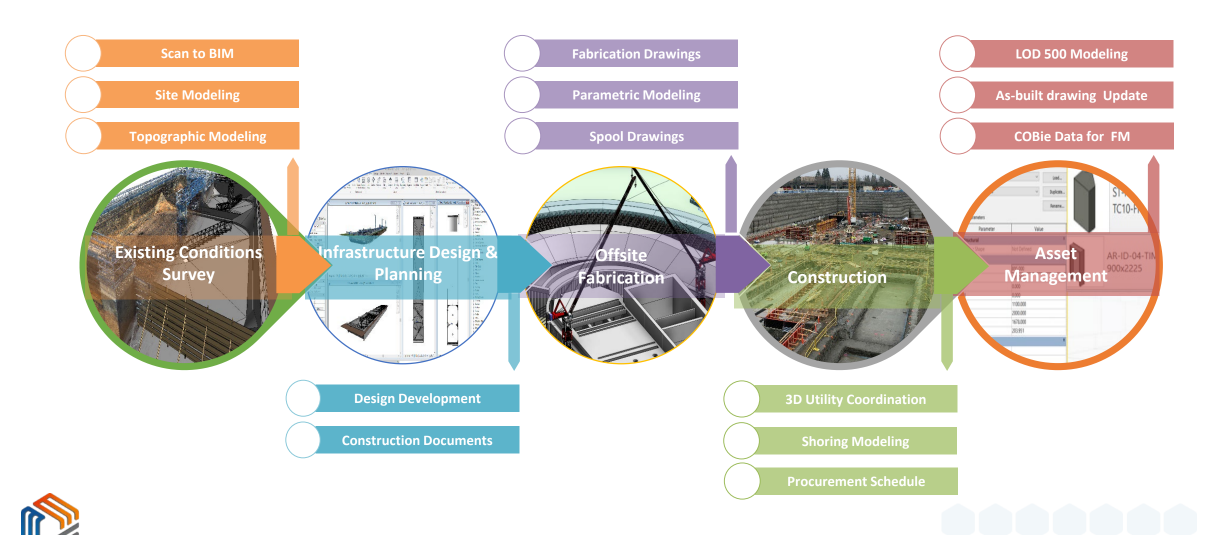
BIM for Stadium Construction



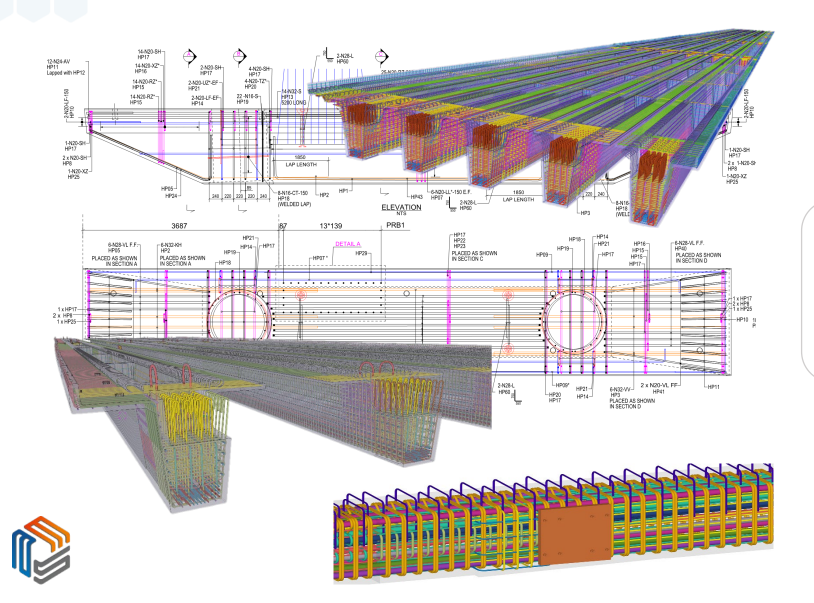




WHERE DO WE COME IN?

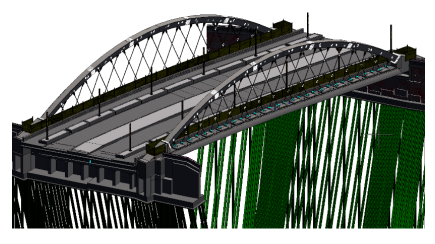


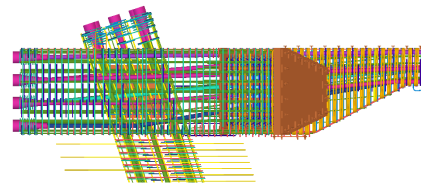
BYPASS BRIDGE MODELING.

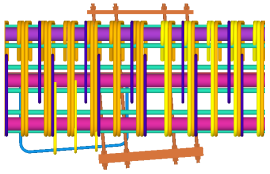


Advenser had done the Modeling and Shop Drawings of Pile caps, Girders (408 No.s) and Parapets

BRIDGE - MODELING & COORDINATION.







Advenser had done the Modeling & coordination of Rebar & Concrete elements with other services





BIM FOR METRO STATION



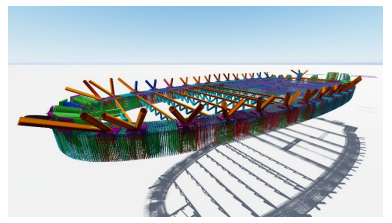
Advenser was entrusted with modeling the architectural, structural & MEP elements in LOD 350 and to develop coordinated drawings. Our scope of work included BIM coordination and rebar detailing.



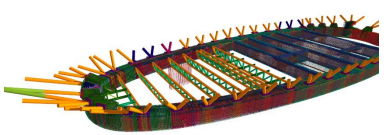


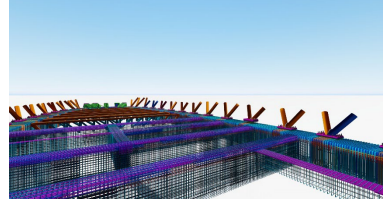


REBAR MODELING







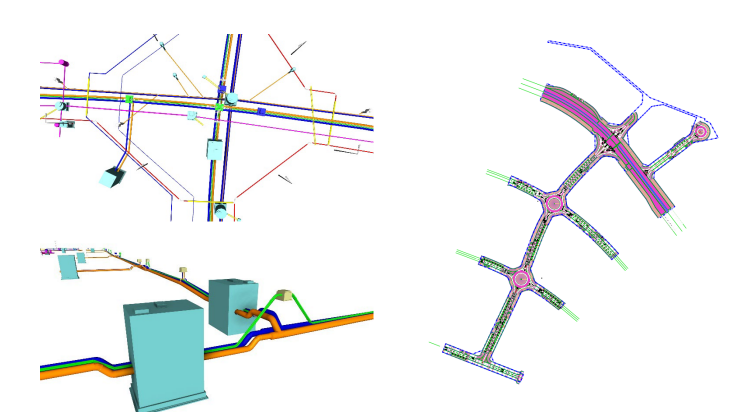


Advenser was tasked with detailing rebar elements using Tekla Structures and extracting the required deliverables, including drawings, Bar Bending Schedules (BBS), IFC files, and Tekla BIMsight models.





ROAD & OVERHEAD UTILITIES MODELING.



Advenser had completed the project in Civil3D. The project comprised of overhead utilities

Topographic data, location, coordinates & other details of underground utilities such as piping, electric cables & telecom lines were also visualized and handled in one Common Environment.





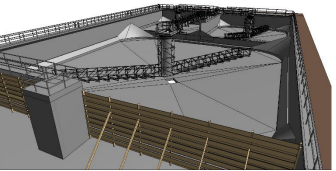
BIM FOR WATER UTILITIES





Advenser had completed LOD 400 BIM Modeling of a Water treatment plant. Hangers and supports were excluded as per client's requirement.





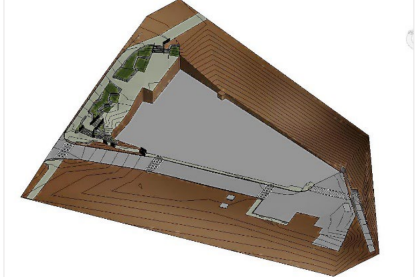
Provides a single, central, intelligent 3D model as the source of interaction & collaboration among supply chains, water authorities, multiple engineering disciplines and contractors.





SITE & LANDSCAPE MODELING





Advenser had completed this project in LOD 300 which shows the site gradings as well.

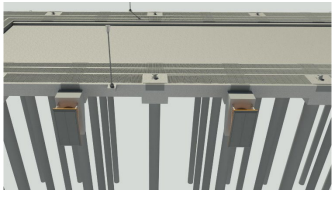
The information provides data continuity when subsequently prepped up & reused for building placement or underground utility development.





BIM FOR OFFSITE STRUCTURES









Advenser had completed LOD 400 Modeling of this offsite structure





BIM FOR TUNNEL CONSTRUCTION





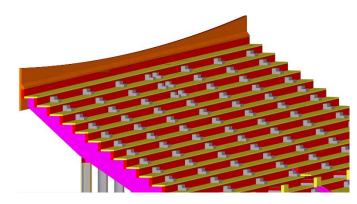
Advenser had completed LOD 350 Modeling for a tunnel project. The model provides a realistic intelligent 3D representation of the system.

Works as a fluxing agent that enables a seamless, continual alignment between design and construction of the tunnel structure ultimately with those who manage and use it.



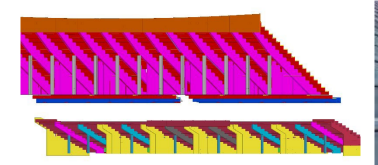


BIM FOR STADIUM CONSTRUCTION





Advenser had completed the Precast modeling and shop drawings for this stadium project



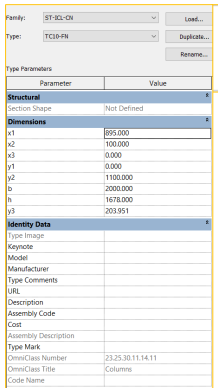


Extraction of advance procurement quantities, construction schedules & fabrication drawings enable offsite prefabrication.



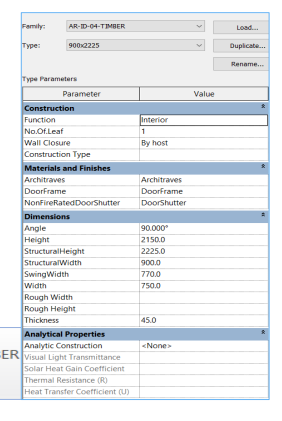


BIM FOR ASSET MANAGEMENT









Construction Operations Building Information Exchange (COBie) is a non-proprietary data format for the publication of a subset of building information models (BIM) focused on delivering asset data as distinct from geometric information

Advenser follows COBie process for managing FM model incorporating information such as the make, cost, warranty, contact records & required product specifications.





BIM CONSULTING SERVICES_

Since 2007, we have been assisting construction companies, general & specialty contractors in their migration to BIM from CAD. We act as a strategic BIM partner to the client educating and training them for seamless migration from CAD drafting to BIM implementation.

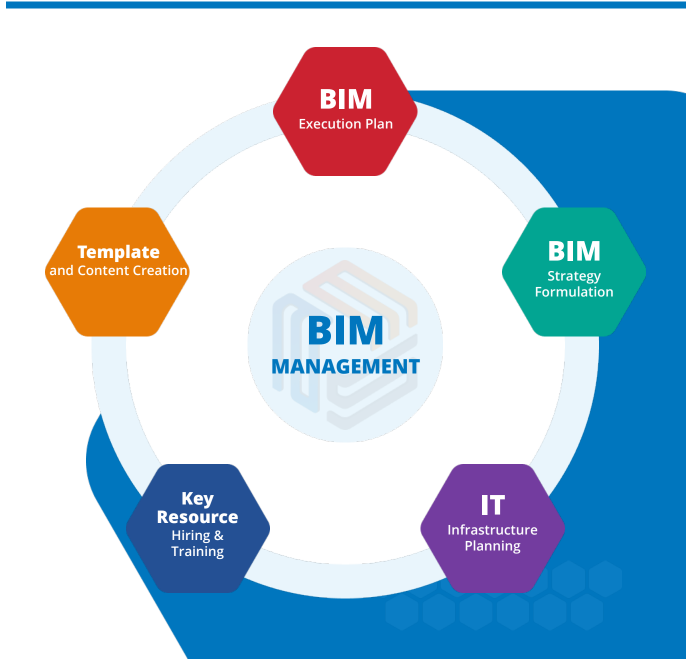
BIM MODEL AUDIT

OFFSHORE BIM TEAM

BIM IMPLEMENTATION PLANNING

BIM TRAINING

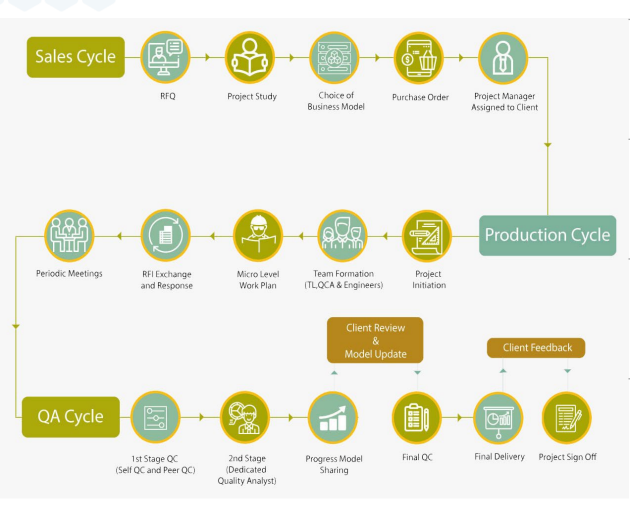
ON-SITE BIM SUPPORT





OUR DETAILING PROCEDURE

OUR APPROACH



Understanding Client Requirements: With every client, we understand that a different approach may need to be employed with every project, bringing a new set of skills and technology to the table. We devote the time needed to study the objective of the project.

Delivering Solutions: To achieve the goals of the project, our engineers adopt the most appropriate methods, outdoing themselves. Our work is to follow a system driven process incorporating the latest methods in the BIM industry which ensures projects are delivered on time and are nothing short of the highest quality.

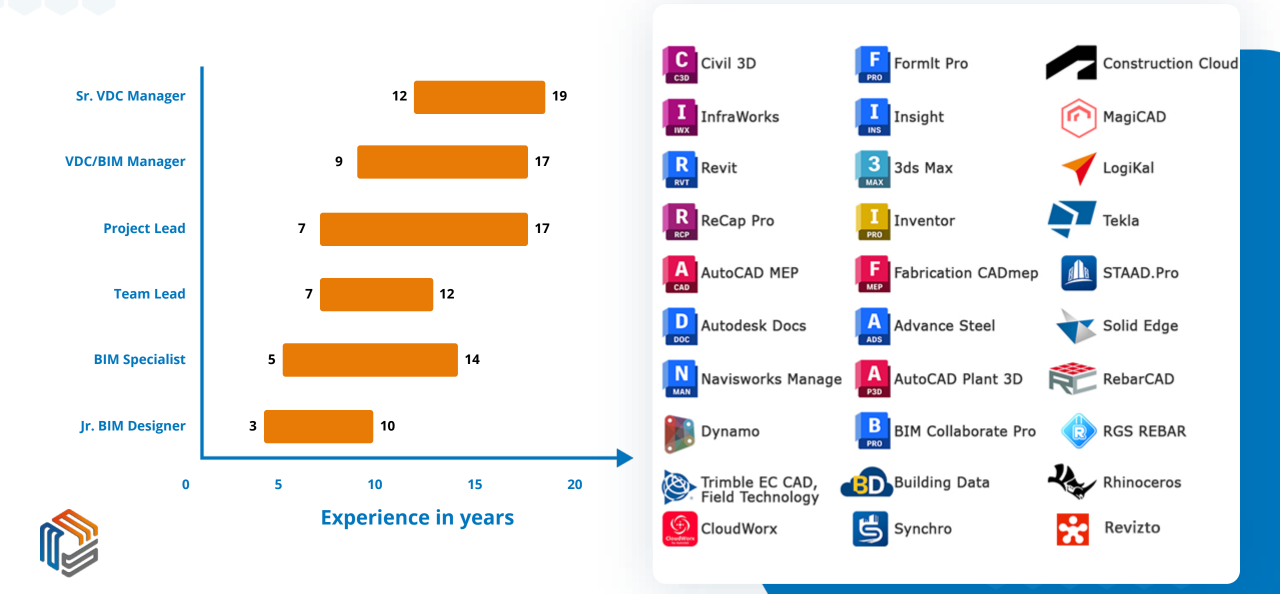
Constant Improvement: The engineering team, led by highly capable and seasoned project managers tirelessly learn, research and update themselves to meet the ever-changing and dynamic demands of the AEC industry. Systematic knowledge sharing and perfection of the work process is an ongoing process in Advenser. With every project, we see to it that we always make room for innovation.

Our Promise: Client satisfaction is a promise we assure and we measure our successes on par with that of our client's. We take pride in our past glory & achievements but at the same time strive to make them nothing more than mere milestones in our pursuit of excellence.





TEAM PROFICIENCY AND SOFTWARE PROFICIENCY



CONTACT US



Five Neshaminy Interplex, STE 205 Trevose, PA 19053, USA Phone: +1 (215) 934 2868

562 Independence Rd, STE 217 East Stroudsburg, PA 18301, USA Phone: +1 (215) 934 2868

UAE

P.O. Box No: 118901, Dubai, UAE

Phone: +971 50 237 7430

INDIA

43 A, E block, 4F CSEZ, Kakkanad Kochi, Kerala, India. Pin 682 037 Phone: +91 484 298 8448

403, 4F, Lulu Cyber Tower 1, Infopark Kochi, Kerala, India. Pin 682 042

Phone: +91 484 404 0708

7th Floor, Commerce Mantri, 12, 1 & 2, Bannerghatta rd, BTM Layout, Bengaluru. Pin: 560 076

Phone: +91 890 456 9211

AUSTRALIA

Unit 26, 14 Jubilee Avenue Warriewood NSW 2102, Australia

Phone: +61 363 877 090

GERMANY

Dr. Ulrich Dietz

Email: udietz@advenser.net Phone: +49 7724 915924-0









THANK YOU



