

3D Design that Meets Your Project Scope



Common Base Design Capabilities

When your project scope has...

Primary handover format is rich data

Extensive back-end data integration of supply chain; project execution

Sweetspot CAPEX Projects \$100's millions to \$10's billions; following FEED development.

Project requires tight user access/permission control at single or multiple sites

Project has complex splits for division of work not easily managed by multiple files

Automated change tracking (who; when; why) on components; systems; drawings is needed

Requires integration involving automated data transfer & system-assisted change management

Thousands of pipelines; 100's-1000's of equipment tags; 10's of thousands instrument tags

Extensive MTO requirements; multiple alternative database filters & representations

Project requires extensive electrical cable tray; conduit & equipment modeling; cable assignments to trays; MTO of physical components & cables

Project requires extensive HVAC ducting & component modeling; detailed HVAC layout & fabrication drawings & MTO

When your project scope has...

Primary handover format is DWG files; lots of interaction/ integration with Autodesk tools like Revit

Light integration needs; integration benefit more between modeling & analysis to reduce iterations; less about heavy data sharing across departments

Sweetspot CAPEX/OPEX projects from \$100's thousands to \$100s millions; fast start required

User access control requirement is simple; accomplished with file/folder permissions & Windows user mgt

Project has clear vertical splits for division of work; easily managed by individual design files

Change tracking & management are achievable manually via visual inspection

Piping & process Integration achieved with simultaneous display of schematic data/model data for visual checking & correction

100's to 1000's of pipelines; 10's-100's equipment tags; 100's-1000's instrument tags

Simple MTO requirements; few to several database filters & representations

Straightforward "Outside Plant" projects primarily involving equipment, piping, and structural steel modeling/alterations, AutoCAD-trained workforce

"Inside Plant" projects involving high purity piping and interfacing with Revit architectural models for BIM modeling

Select Smart 3D

Select CADWorx