

N NAVISWORKS

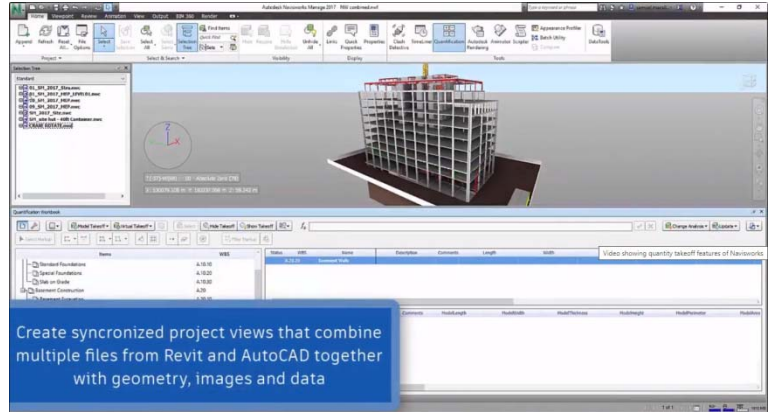
Navisworks Manage, Simulate and the Freedom 3D viewer for 5D Analysis, Design Simulation, and Project Review.

Overview

What is Navisworks?

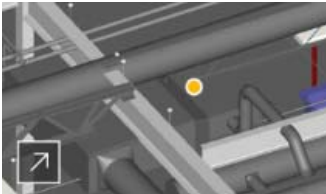
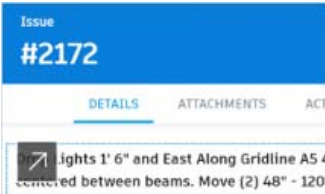


Use Navisworks® project review software to improve BIM (Building Information Modeling) coordination.

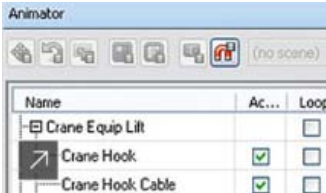

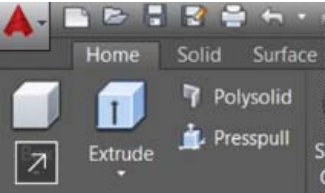

- Combine design and construction data into a single model.
- Identify and resolve clash and interference problems before construction.
- Aggregate data from multiple trades to better control outcomes.



Features

Navisworks® Simulate and Manage tools enable greater coordination, construction simulation, and whole-project analysis for integrated project review. Navisworks Manage includes advanced simulation and validation tools.

 <p>BIM 360 Model Coordination integration (Preview) Quickly identify and resolve costly constructability issues.</p>	 <p>BIM 360 Issues integration View, create, and respond to BIM 360 project issues from Navisworks.</p>	 <p>Updated IFC file reader Use the same open source code from Revit to handle IFC files, with added hierarchy, Pset, and data enhancements.</p>	 <p>Aggregate data into a single model Combine design and construction data into a singular model.</p>
--	---	---	--

 <p>Model Simulation and Animation Link animated model objects to your construction schedules for high-quality project simulations.</p>	 <p>Whole-team project review Bring together data created by multidisciplinary teams to explore and review complex models in real time.</p>	 <p>BIM coordination with Autodesk products Open Navisworks files within AutoCAD, Revit, and ReCap.</p>	 <p>Detect clashes and coordinate models View clashes in context to help find and resolve conflicts. Only available in Navisworks Manage</p>
--	---	--	--