Data-centric design and construction

3D models facilitate increased construction efficiencies

A highly-coordinated, precise 3D model offers increased use of prefabrication and offsite assembly, helping to minimize onsite rework and avoid delays during construction.

In addition, an intelligent Revit design model drives WeWork’s supply chain. With Revit, the project team is able to generate detailed engineering drawings and BOMs quickly and accurately, enabling rapid and error-free fabrication.

Dave Fano, (Former) Chief Product Officer, WeWork

"Our design-build speed and agility benefit from Revit and Autodesk BIM solutions, and helped us achieve our current level of success. The software helps us to tap into the information we need to quickly make the decisions we need to bring new WeWork spaces to life."