



Trimble Connect is an open collaboration tool that connects the right people to the right data at the right time - enabling informed decision making and enhancing project efficiency.

With Trimble Connect, MEP designers can share, manage and access all project data in data rich building models with other key stakeholders. Quickly identify and rectify clashes, communicate tasks, coordinate with MEP contractors, review changes and invite feedback at any time, anywhere.

The benefits of using Trimble Connect:

▶ **Easily share project information with other key stakeholders**

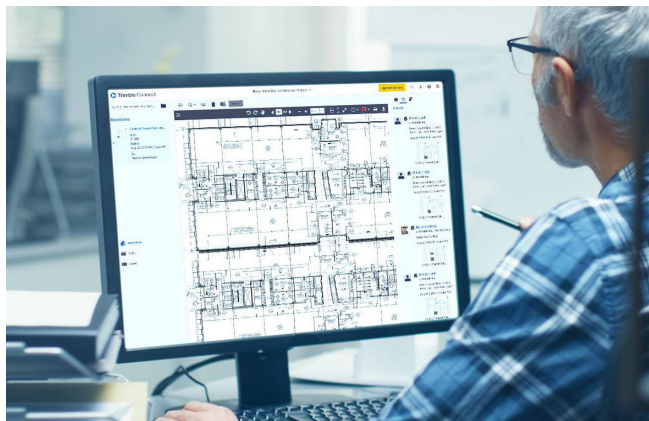
Easily upload the latest models and all project documents to Trimble Connect and notify architects, structural engineers, building owners and other MEP professionals in real time. Trimble Connect's direct integration with Office 365 supports better project coordination as stakeholders can directly open Microsoft Office applications to make notes or adjustments.



Start effective project collaboration now!
Learn more at mep.trimble.com/en-gb/products/trimble-connect

▶ Access the latest models anywhere and at any time

Whether on the construction site, in the office or with your customer, you can always access the latest models via Trimble Connect. Trimble Connect uses cloud technology so you can retrieve data from the office directly to the construction site with great ease.



▶ Avoid delays with clear task management

Quickly identify clashes on the construction site and coordinate with other stakeholders to rectify clashes using Trimble Connect's integrated "To-Do" system. View at a glance the tasks at hand, and thanks to the automated emails function, all project participants are fully informed of their tasks thus reducing costly delays.



▶ All data is safely stored in the cloud

Reduce your business' hardware, maintenance and storage costs uploading and securely storing Revit, PDF and other file formats to Trimble Connect. Data rich building model file sizes are very large and difficult to store, Trimble Connect leverages cloud technology to offer users unlimited storage to store and archive all project data.

▶ Say goodbye to paper drawings

You can view models and project information from a laptop, tablet and even smartphone when you are on the construction site. This means the need for endless printing of paper models is a thing of the past, as you always have access to models with the latest annotations in the palm of your hand and you can avoid costly mistakes.



▶ Model-based and seamless communication

Trimble Connect for HoloLens utilises mixed-reality technology to take your 3D models off the computer screen and into the real-world. You can see your 3D models overlaid directly onto the physical construction site providing project stakeholders with enhanced 3D design review, coordination, collaboration, and project management processes.