



Trimble Connect for HoloLens

Your data. Your jobsite. Together, at last.

Trimble Connect for HoloLens utilizes mixed-reality technology for project coordination by providing precise alignment of holographic data on the job site, enabling workers to review their models overlaid in the context of the physical environment.

Built on the cloud-hosted Trimble Connect collaboration platform, Trimble Connect for HoloLens supports a new way of working with AECO models throughout the building lifecycle, providing every stakeholder with the most up-to-date data on their site, literally.



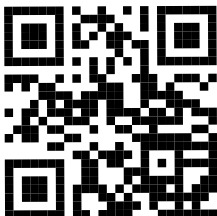
Screenshot from Trimble Connect for HoloLens

Available today for free download and trial in the HoloLens App Store. A Trimble Connect login is required. Paid subscriptions support premium toolsets enabling precise on-site alignment and remote collaboration.



Benefits

- ▶ Increase confidence and reduce rework by effectively conveying and clarifying design intent and impact to all stakeholders.
- ▶ Maximize your BIM investment to track progress, quickly identify discrepancies, and assure quality by overlaying models on the real world.
- ▶ Optimize and expedite coordination with stacked 3D data from multiple trades, both digital and physical.
- ▶ Accelerate decision making and reduce downtime by enhancing communication and collaboration between local and remote teams.
- ▶ Avoid disruptions in your data workflow; native support for .skp, .rvt, .dwg, .dxf, .ifc, .dgn, and more!



Learn more.



Sign up for Trimble Connect.

