

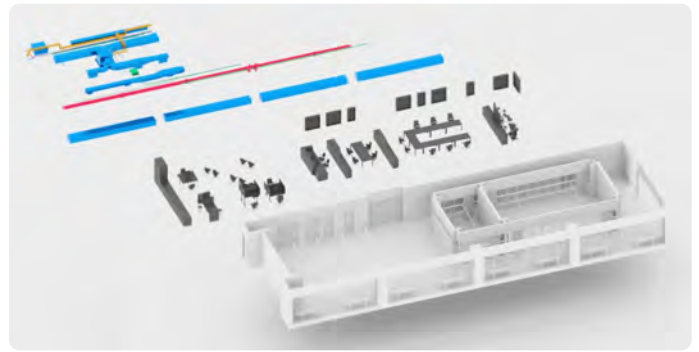
Discover a better way to design and build with Matterport digital twins.

Matterport's digital twin platform helps you improve communication while saving time and reducing risk. Capture, document, and collaborate with 3D visual clarity.



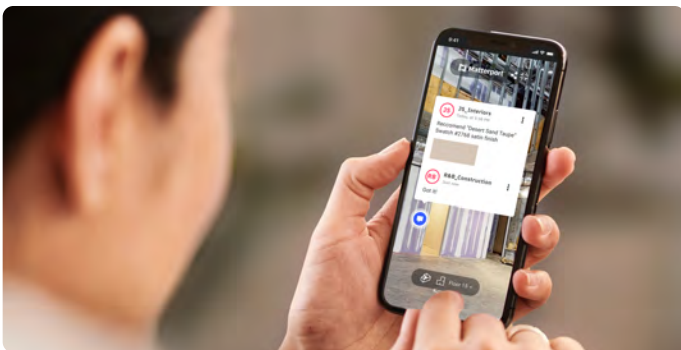
Efficiently capture as-built conditions and document project milestones.

Use Matterport's Pro3 lidar camera to scan a job site in 1/3 of the time of traditional, survey-grade scanners, and give project teams easy access to a cloud-based, photorealistic capture of the environment. Combining 360 imagery and 3D data ensures you have every detail documented.



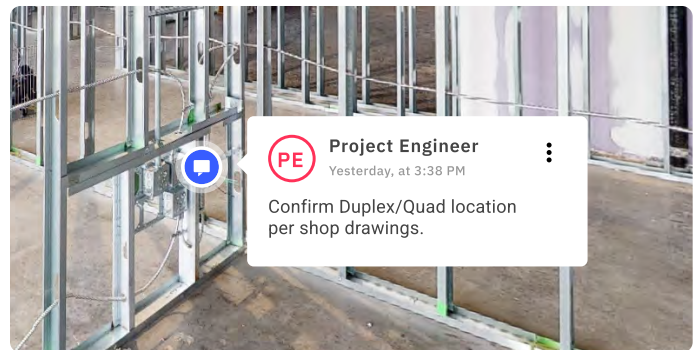
Kickstart projects with fast, affordable 3D model creation.

Remove the need for manually measuring and creating as-built models by using Matterport to generate high-density point clouds and LOD 200 BIM Files. Export files (.E57, .XYZ, .OBJ, .RVT, .IFC, .DWG) that can be leveraged within your existing AEC software and workflows.



Minimize site visits with 24/7 job site access from any device.

Whether collecting bids, planning a retrofit, performing inspections, or delivering a close-out package, Matterport makes it easy to securely share a digital twin with anyone, at any stage of the project.



Collaborate using visual site context to remove the guesswork and stay on schedule.

Improve your existing QA/QC workflows and eliminate miscommunication by using Matterport digital twins to identify issues or RFIs virtually, before they impact project budgets.

Drive results with digital twins.

50%

reduction in time and travel costs.

70%

reduction in site survey costs and BIM file creation.

75%

decrease in site visits.

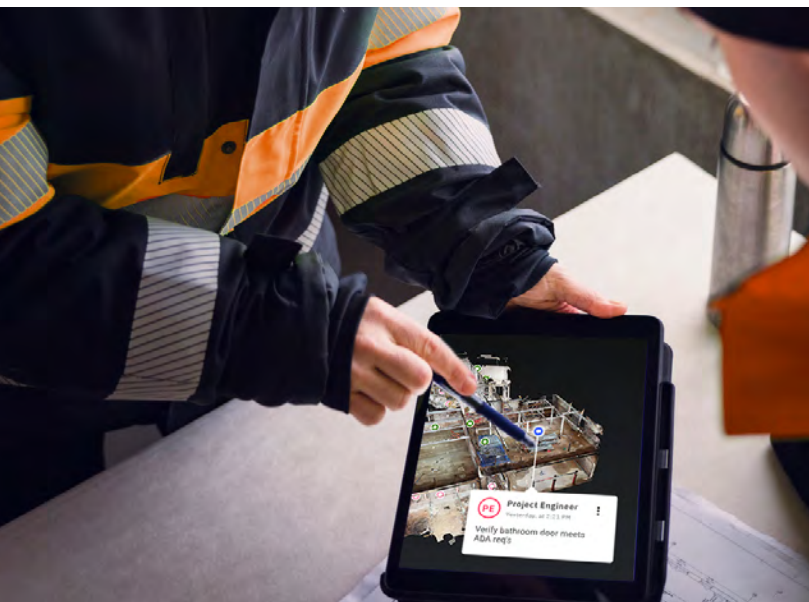
30%

cost and time savings with increased collaboration.

75%

of project issues resolved without escalation.

Our growing roster of partners.



Contact us to learn more.