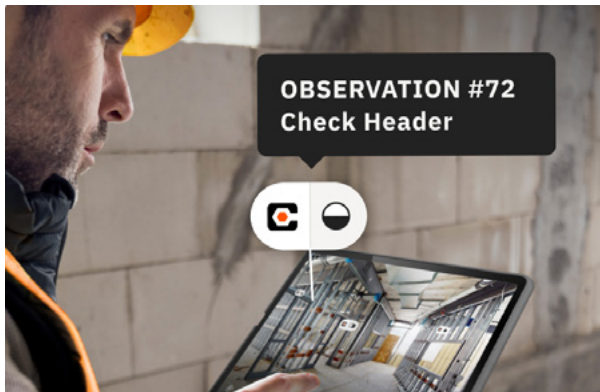


# Procore + Matterport

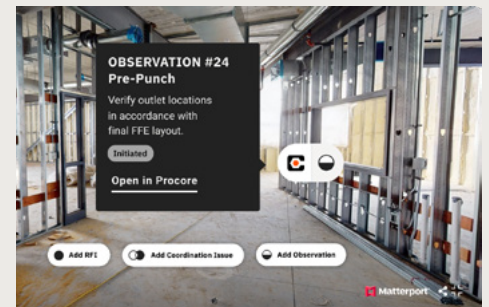


## Combining the power of two platforms.

Experience the future of construction project management with the Procore and Matterport integration. This partnership enables seamless collaboration among stakeholders throughout the project lifecycle by streamlining workflows, eliminating information loss, and communicating project issues in immersive 3D.

## Work from a single source of truth.

Enhance collaboration among contractors, owners, architects, and stakeholders with 3D documentation. Add RFIs, Observations, or Coordination Issues to your Matterport 3D model for clear visual context, easier issue resolution, and fewer costly changes.



### Visualize accurate site conditions.

With easily accessible 3D visuals, project teams can interpret spaces better, reduce travel costs, identify coordination issues, and increase on-site productivity. The integration of Matterport with Procore provides clarity for understanding site conditions and resolving issues quickly.

### Streamline project management.

The Matterport integration with Procore centralizes project milestones for improved record-keeping, allowing you to track progress, control quality, and streamline closeout processes. Import Matterport add-ons (BIM Files or MatterPaks) to collaborate more efficiently with design and build teams.

### How it works

- **Simply** pair a compatible camera with a Matterport subscription plan and you're one click away from publishing a 3D model of your jobsite.
- **Our powerful** Capture app connects wirelessly to any Matterport compatible camera and makes it quick and easy to capture a space with just the push of a button. It seamlessly controls your camera and manages the 3D reconstruction process with industry-leading speed and accuracy.
- After you complete your scan, our Cortex AI platform creates the 3D model in Matterport Cloud within **hours**.

It automates complex tasks including 3D reconstruction, image processing and color correction, automatic generation of the most appealing photos and videos from within the digital twin, and creates accurate measurements and dimensions of entire spaces.