

# Your job site, fully documented

OpenSpace offers more complete job site documentation at a lower cost—with passive image capture and automated mapping to project plans.

10X faster. 100X more complete.

## The OpenSpace Difference

#### CONTINUOUS PASSIVE CAPTURE—LIGHTNING FAST

OpenSpace software captures your job site as you perform your normal site walks. Photos are automatically mapped to project plans, making it easy to see side-by-side comparisons over time.

#### **REAL-TIME PROJECT VISIBILITY**

Visit any point in time through a "Street View"-like interactive map of your job site, and zoom in to see progress as it happens. The OpenSpace Vision Engine processes at warp speed—giving you ground truth in less than an hour.

#### SAVE VALUABLE MAN HOURS

OpenSpace enables teams to capture a 25K square foot job site in 15 minutes—10X faster than the manual alternative.

#### **GREATER ACCOUNTABILITY**

OpenSpace gets everyone on the same page, preempting disputes and expensive work orders. It will change the way you work. OpenSpace is so easy to use that many field teams capture their sites daily.

#### SEAMLESS WORKFLOW

Use our new BIM Viewer to walk through your job site in 360 degrees, side-by-side with the model, then create observations and RFIs directly in Procore. Our seamless integrations with Procore, PlanGrid, Autodesk BIM360 and more make OpenSpace technology your teams will actually want to use.

## **Industry Leaders Trust OpenSpace**











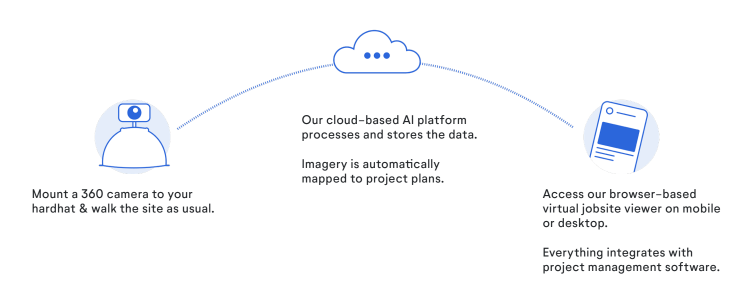






OpenSpace is the only product on the market that eliminates the time-consuming, manual task of uploading, naming and mapping each photo onto project plans. We even auto-generate PowerPoint reports for you with a one-button click.

### **How It Works**





In the past, I would fall behind, because I typically do captures at the end of the day. It took so long to download the imagery from the camera, save it, and upload it. With OpenSpace, it's 20X faster, because the capture is connected to the project plan and the imagery is automatically positioned on the plans."

Tyler Rohde, PE, Novo