



# VISUAL PLAN SiteView

(206) 202-4220

sales@visualplan.net

## TECHNICAL SPECIFICATIONS DATA

Collaborate, Share, and Plan with Rapid 360° Capture

Cutting-edge 360° Capture and SiteView mapping software. Painless digital twins of large critical infrastructure. Reduce site-visits, rework, verify progress, annotate, track issues, collaborate and report in real-time.

### Cloud Processing Software

- ✓ Hosted on AWS
- ✓ Built-in secure collaboration user permissions
- ✓ You can restrict user access when sharing 3D tours with sign-in users and enable real-time discussion
- ✓ Capture 50,000 sqft (or 4,600 sqm) in less than two hours and create an as-built 3D photographic record
- ✓ create actionable insights over the life of the project
- ✓ Automated 3D tour generation

### Measurement 3D Dimension Accuracy

You can achieve 1% or lower dimensional measurement error for every 65 ft (or 20 m) range upon recommended capture work flow.

### BIM Live Compare with As-Built Imagery

Compare design models with hundreds of location-aligned panoramic photos from any camera angle using the below design formats:

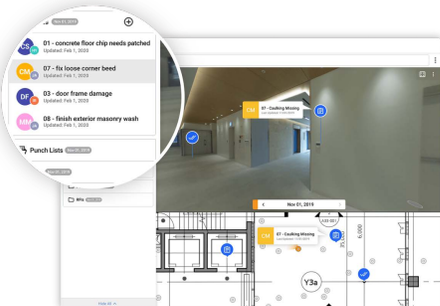
1. Revit
2. Navisworks
3. SketchUp
4. AR Transport BIM Objects to Digital Twin

### Capture indoors and outdoors

Visual Plan works well both for indoor and outdoor scenes, and you can get a KML file if GPS metadata is available. Visual Plan software App works with iPhone AR to intuitively place panos.

### \*New Annotation Templates & Sketch Tools

- ✓ Sketch diagrams in 2D and 3D by using the image model in Visual Plan; no need to take measurements on-site.
- ✓ Export DXF or IFC 3D files for CAD.
- ✓ Create and store custom annotation templates.
- ✓ Mark-up photo tool.
- ✓ Team collaboration review tab and export.



### 360° Cameras

There are dozens of off-the-shelf, consumer grade 360 cameras on the market that are technically compatible with the SiteView Software. However, a few of them perform better with our software than others. Below are 3 camera manufacturers we currently support with our Capture App, and 2 with Time-Lapse Video Capture.

[Madv360 \(time lapse video supported\)](#)



[Insta360 OneX or OneR \(time lapse video supported\)](#)



[Rico Theta V or Z1 \(time lapse video not supported\)](#)

