



GETTING STARTED WITH VR SITE TOUR

EarthCam's VR Site Tour App is the perfect do-it-yourself solution for documenting interior construction, giving the ability to capture interactive 360° photos and videos for a virtual tour of a project within EarthCam's Control Center software.



1

Download VR Site Tour App Today



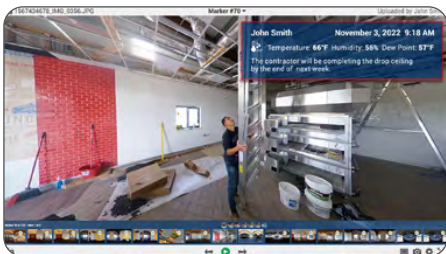
Created for EarthCam managed service customers, the VR Site Tour app allows users to wirelessly connect to a Ricoh Theta Z1 360° camera.



2

Walk The Jobsite

With a daily walkthrough, 360° "street view" images can be quickly captured. Notes can be added to each image to convey progress or detail issues via the VR Site Tour app. Capture environmental data (temperature, humidity and dew point) at the jobsite location using the integrated environmental data sensor.



3

Share a Guided Tour

The 360° VR photos and videos are automatically assembled into a guided tour of the project, giving users the ability to remotely monitor and inspect each room with a click of a mouse or the tap of an Oculus headset.



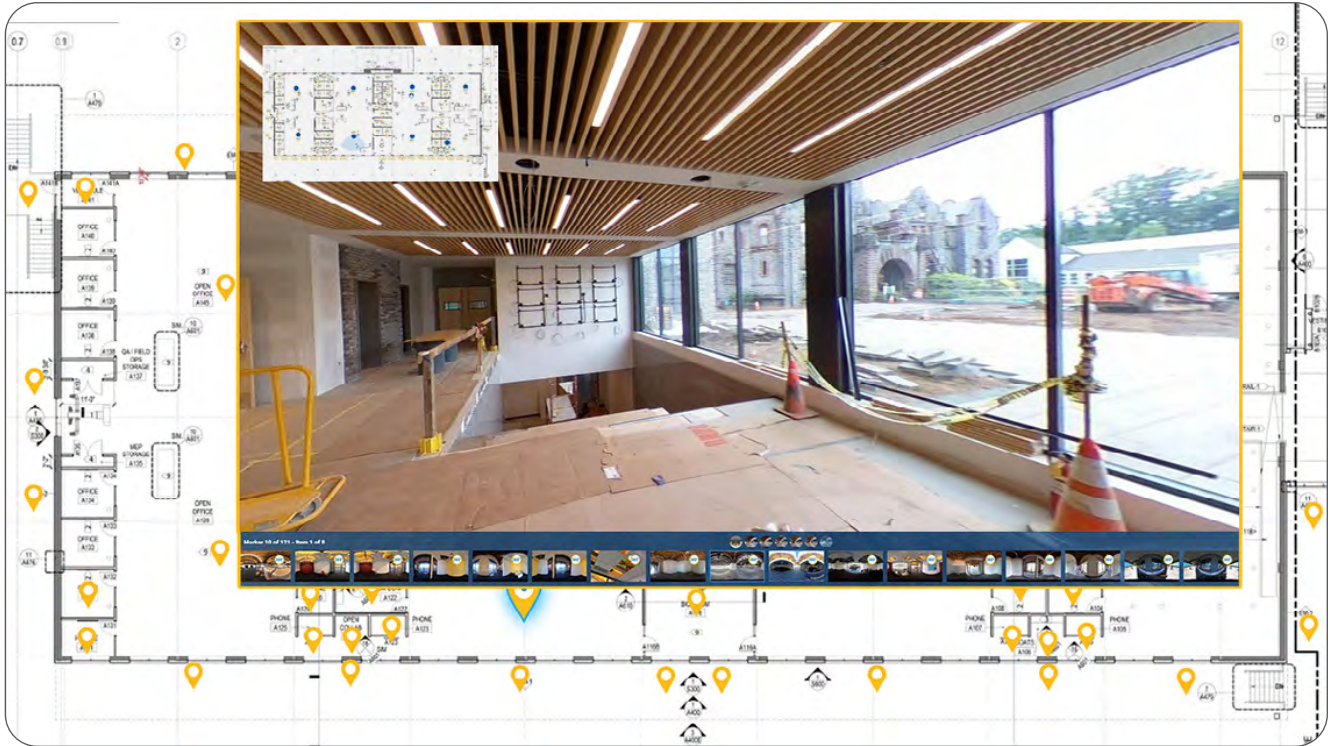
Scan to learn how easy it is to put this powerful technology to work for you.

1-800-EARTHCAM
www.earthcam.net/contactus

EarthCam GETTING STARTED WITH VR SITE TOUR

Interior Jobsite Documentation Simplified with 360° VR Technology

App-based 360° reality capture solutions are the answer to providing owners with the visual information they require without having to travel to the jobsite. Contractors can easily capture detailed photos and videos of the entire interior space with ease and quickly share in a cost-effective way.



EarthCam's VR Site Tour 360° Camera Kit

23MP 360° Spherical Photos

4K 360° Spherical Videos

Raw / JPEG Format

Audio Support

Digital Display

- Provides camera information, including battery level, image count and camera mode

Short-Term Time-Lapse Video

50GB Internal Storage

WiFi Remote Capture through Mobile App



360° VR Site Tour Camera

Environmental Data Sensor

- Configured to monitor temperature, humidity and dew point

Monopod Storage Bag with Zippered Pocket for 360° VR Site Tour Camera Storage

66.8" Aluminum Monopod with 3-Leg Locking Base

- Lightweight (2.5lbs)
- 40lb maximum capacity

Attached Clamp with Level and Compass