

Construction Site Cameras

Construction site cameras record videos and photos of construction activities. They provide a record of progress, enhance site security, document incidents and weather delays, and complement instrumentation.

Applications

Record progress: Images and live streaming video provide an easy way to keep stakeholders informed.

Improve operations: Reviewing time lapse images and video can provide insights for improving work flows, logistics, and safety.

Supplements instrumentation: Images contribute to understanding of data.

Document weather delays: Time, date, and weather are recorded with each photo.

Enhance Security: The site cameras can double as a security camera in off hours.

Reduce Travel: Offsite engineers can pan, tilt, and zoom the camera to inspect areas of interest.

Typical Features

- High resolution still images and video.
- Remote pan, tilt, and zoom.
- All weather housing with defogger.
- Works with GeoCloud QuickView.

Real Time Mode

- Control with PC or smartphone.
- Pan-tilt-zoom to area of interest.
- Capture and save images.
- Streaming video.

Time Lapse Mode

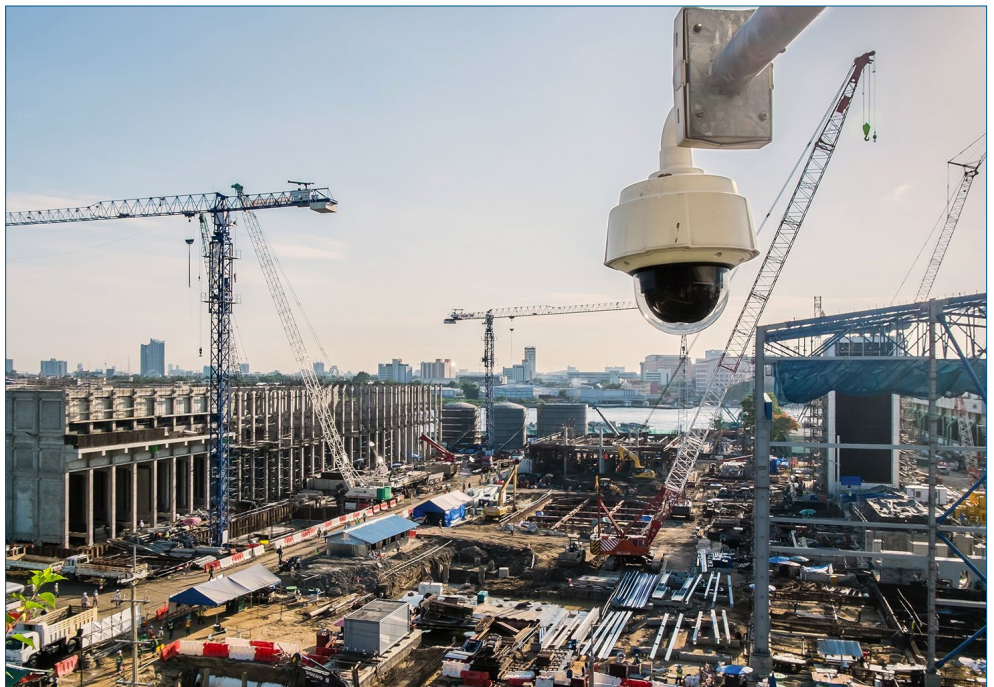
- Camera pans, tilts, and zooms to preset views automatically.
- Records time lapse images for each view.

Security Mode

- Records at HD 720p resolution.
- View stored video by date & time.



This image was captured in real-time mode by the user. In time-lapse mode, the camera works autonomously, recording views that are preset by the user.



Cameras can be mounted on buildings or semi-portable towers and powered by AC or solar panel.