

Construction Site Cameras Simplified





Simply put, Sensera Systems provides the most flexible, reliable, and affordable camera solutions in the industry.

Our professional solutions are purpose-built for the rigors of active jobsites, both large and small. Deployed on thousands of projects across North America, our solar/wireless solutions help project stakeholders stay informed and remotely manage their LEM, logistics, risk and safety from any location, in real-time. Securely managed from a single platform, our solutions provide the most reliable and cost-effective real-time visual monitoring and documentation in the industry, all in a hassle-free package that is easy to setup and use within minutes.

























Sensera Systems solutions provide maximum flexibility for ideal system placement, installation, and use by stakeholders at any level and are easy to setup and use within minutes.

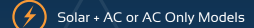
Some cameras systems require an electrician to run power, an IT technician to run Ethernet, two or more workers to heft and install the bulky equipment, and compromises to be made in camera placement to make it all work. Our systems are completely DIY, requiring no power, no Ethernet and no compromises.

Not only are our systems quick and easy to install at the beginning of a project, they're also simple to relocate for alternative progress views or move to a new jobsite upon project completion. Convenient accessories like our telescoping pole eliminate the need for a ladder or lift. Simply mount the camera and solar panel to the pole at ground level and then extend the pole to the desired height.

Additionally, our solutions are multi-application. Meaning the same solution can help you with full project documentation, increased team productivity and collaboration, mitigation of risk and rework, capture of safety incidents, improved site security, and more efficient dispute resolution.







Compact Design

No Complex Configuration or Setup

Remote Site Access

Real-time & Recorded Video Capture

Multi-application

Free Mobile Apps



Sensera Systems cameras offered solar/wireless operation in a very small package. This allowed us to install the cameras ourselves quickly and without extra cost, and to move the cameras from job to job.

Tim Walsh,
President, Confluence Companies

## RELIABILITY

Sensera Systems was founded on the principal that reliable site monitoring should be accessible for companies and projects of every size. Real-time visual monitoring and documentation is critical on every project whether capturing safety violations/incidents, arrival/departure/productivity of workers and subs, planning material logistics, surveilling for trespassers, vandalism and theft, or for dispute resolution.

Our patented low-power technology enables our cameras to operate for up to 10 days (depending on model) with no power or network connectivity. Captured images and video are processed in realtime inside the camera and can be stored on the on-board storage. Our multi-carrier cellular interface allows the system to connect to whatever network is best for the camera's location automatically, to ensure continued seamless coverage, anywhere. In addition, Sensera smart-camera software and hardware is designed to be completely self-monitoring. Temperature, battery levels, solar charging, network connectivity and bandwidth are all monitored continuously. Alerts are sent to help ensure zero downtime.



## **Making Smarter Cameras**

SiteCloud Analytics now makes Sensera cameras even smarter by using Al and computer vision to automatically detect and summarize events of interest on the jobsite. SiteCloud Analytics addresses important use-cases to improve productivity, safety & risk, and site security. SiteCloud Analytics is based on world-class, best-of-breed solutions and is delivered as a turn-key end-to-end solution with the unparalleled ease-of-use and reliability that Sensera is known for.



This camera is located in an extremely remote area, 40' in the air, on a single utility pole, requiring arrangements for high lift/bucket truck equipment to be transported through very rough and often wet terrain to the camera location..." Through Sensera's focused efforts, "...the shipment was assembled, invoiced, paid, and received the next day! The logistics and cost required made it critical the solar panel and parts be expedited and... Sensera made it happen on schedule. Thank you for taking the extra effort.

Clayton Robertson, Principal Scientist, VHB



24/7 Video &

Battery

Reliable Compact Solar Real-time Health Monitoring Automated Theft Detection



## **AFFORDABILITY**

Sensera Systems offers professional camera solutions at an affordable price for projects of any size or duration, allowing you to achieve complete site coverage for less. Don't settle for capturing only a portion of your project. We've made it possible to have comprehensive 24/7 real-time viewing and capture of your entire site. No contracts and no hidden fees.



- Purchase or Lease of Camera Systems
- Free Shipping & Returns
- No Contracts
- No Added or Hidden Fees
- 30-Day Risk-Free Guarantee
- Enterprise Pricing Available

We were looking for a cost-effective site camera that provided a flexible public page and sharing feature to keep all our stakeholders engaged in the project. Sensera System cameras offered time-lapse, LiveView, recording and video streaming. The fact that they are solar powered and wireless allows us to move the cameras as this large project progresses and simplifies installation and lowers our costs. The public URL feature made it easy for us to share realtime progress with all the stakeholders.

Mark Thomas, Sr. Infrastructure Technician **Denver Water** 



Photo of Denver Water development site



Photo of BLOX construction site

We were looking for a cost-effective construction camera solution for our fast-moving projects. We need to have cameras monitoring our projects from start to finish. From the production lines in our factory in Bessemer, AL to the numerous construction sites spread throughout the country, our team has the ability to monitor a project's progress in real-time even when we aren't on-site.

Nate Renfro, Project Manager, BLOX