



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, large and small.

MC26 Time-lapse Camera

6MP All-Weather Time-Laspe Camera

Flexible, Reliable, Afforable

The MC26 time-lapse camera is designed for quick and easy deployment on short-cycle and smaller footprint projects. Compact and portable, the MC26 is perfect for monitoring progress, safety and security while producing professional grade time-lapse video allowing you to showcase your project portfolio. Live-stream video from your jobsite and share realtime project images with stakeholders for improved communication and collaboration.

We chose Sensera's cameras because of their features, simple user interface, and high-quality time-lapse creation all at an affordable price point. The cameras are extremely easy to set up, and managing the visual documentation in SiteCloud is intuitive and easy. Downloading/retrieving video and images is quick and easy. We like the time-lapse video feature a lot. Some of these projects are 3-6 months long so they can't support a big documentation expense. It's also an added bonus to have other camera models to choose from should we need them.

Jeff Konkle, Vice President Construction, Agree Realty







With their disciplined focus on producing high-quality projects, Agree Realty wanted the ability to monitor the progress of their multiple simultaneous project's remotely. Jeff Konkle, Vice President Construction made the decision to utilize jobsite camera technology for not only progress monitoring but also safety/risk management, security, and marketing.

How did Sensera help Wingstop?

Wingstop operates and franchises a global network of restaurants with the mission of serving the world FLAVOR. Founded in 1994 and headquartered in Dallas, TX, Wingstop Inc. operates and franchises 1,500 restaurants worldwide and growing.

Wingstop stores typically comprise 1,500 square feet of interior space and are built out or remodeled on a fast-paced 2 month schedule. With the onset of the COVID-19 pandemic, Wingstop needed a tool to assist Project Managers see their jobsites without physically traveling to the build locations, ensuring worker safety and risk mitigation.



For QSR locations, a quick and easy solution is required due to the short turn around of projects. A rental agreement between Sensera Systems and Wingstop was put into place, in order to accommodate this need and to allow Wingstop greater flexibility based on project schedules.

I have used other cameras in the past; however, chose Sensera as a result of their openness to design a rental agreement For us the rental option was unique and beneficial since, as a company, we were not ready to purchase multiple cameras. The ease of receiving the equipment, setting it up, using it and returning the equipment was pleasantly very simple and painless.

Wasily (Wes) Demichow, Regional Construction Manager, Wingstop





The MC78 8MP jobsite camera is designed for robust visual documentation and site monitoring. Perfect for users who want an easy to deploy solution for progress monitoring, improved stakeholder collaboration, improved safety and the ability to produce professional grade timelapse videos for project marketing. Live-stream video from your site and share high-resolution real-time and DVR project images with team members, customers and owners.



Koncept Design + Build is a Northern Virginia architectural and custom home building firm dedicated to high-quality projects. The company extends their general contracting services through all stages of the home building process, managing subcontractors and specialty craftsmen to construct a beautiful home in a timely and respectful manner. Koncept Design + Build is committed to ensuring each customer's home is treated with respect, care, and dedication.

With multiple simultaneous projects throughout the state including a 2,500 - 7,000 square foot residential new construction/remodeling project with 8,000 to 20,000 square feet of lot sizes, Koncept Design + Build needed a multi-site, real-time progress monitoring, and security solution to help ensure each customer's home is treated with respect, care, and dedication.

We choose Sensera Systems cameras for our projects because of our great experience with their solutions and team. Not only are the cameras easy to setup and use, the video and imagery is a great marketing tool, and they provide amazing customer support.

Kenneth Marzullo, CEO of Koncept Design + Build





a building delivery system that leverages manufacturing to simplify the construction phase. BLOX's cross-

functional teams of architects, manufacturers, and tradesmen design and manufacture the modules in their Bessemer, AL plant. The facility has over a million square feet of production space and includes an on-site intermodal that connects them to every rail, truck, and port in North America. Working with an extensive network of general contractors who snap the BLOX modular systems into place, the BLOX team can quickly complete multiple construction projects across the nation.

BLOX applies DMC manufacturing techniques to produce pre-built medical modules such as hospital bathrooms, foot and headwalls, MEP racks, patient rooms, exam rooms, trauma rooms and fully equipped Free Standing Emergency departments. These rooms are then injected into the construction of hospitals and various healthcare facilities around the country, ensuring a quicker and more efficient build. In order to monitor the progress of their modules from factory floor to numerous construction sites throughout the country, BLOX sought out affordable project cameras that were easy to set-up and relocate, were remotely managed and did not require on-site power. BLOX also required versatile time-lapse video tools.

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 realtime even when we aren't on-site.

> Nate Renfro, Project Manager, BLOX



Denver Water is a responsible and proud steward of Colorado's most treasured natural resource. Sustainably providing highquality water from Colorado's snowmelt and watersheds to 1.4 million people in the city and county of Denver and surrounding suburbs. Established in 1918 as a nonpolitical municipal agency, independent of city government, Denver Water is Colorado's oldest and largest water utility.

In 2016, Denver Water began its innovative Operations Complex Redevelopment Project at 1600 W. 12th Ave. in Denver, CO. The 34.6 acre campus will include equipment shops, fleet maintenance warehouses, space for pipe and materials storage, trade buildings, as well as, Denver Water's administration building that houses 600 employees. Mortenson Construction was selected as the general contractor for the project, which was expected to be completed in late 2019.

Denver Water selected Sensera Systems for an end-to-end camera solution to provide cost-effective, seamless, and transparent project monitoring and progress tracking.





We were looking for a costeffective site camera that provided a flexible public page and sharing feature to keep all our stakeholders engaged in the project. Sensera Systems Cameras offered timelapse, 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 real-time progress with all the stakeholders.

> Mark Thomas, Sr. Infrastructure Technician, Denver Water



pictured here. Contact

for more information

on this and all of our

accessories.

your Sales Representative





Founded in 1890, Sundt Construction, Inc. is one of the country's most innovative and respected general contractors, performing work in the Transportation, Industrial and Building markets. They are consistently ranked among the 100 largest general contractors in the US and was named the nation's safest construction company by the Associated General Contractors of America in 2006 and 2016.

Sundt builds projects in a collaborative environment, using best-in-class techniques to improve productivity, reduce costs, and deliver successful projects to our clients. When Sundt began planning for the Arlington Southeast Recreation Center, the management team knew they wanted cameras for progress monitoring and marketing.

Sundt needed a solar camera solution that could support imagery for a large site with many subcontractors, offer theft prevention, enhanced stakeholder collaboration and easy remote monitoring, particularly for the architecture group which the Project Manager works closely with.

We quickly figured out how easy it is to do remote monitoring and live streaming. We can easily email pictures and ask questions when needed. We can reach out to subcontractors and provide instructions or ask them remove equipment and supplies when their part of the job is over. We've even enabled the public URL option to provide live-streaming to project stakeholders. In addition, we are now using Project Updates via email once a day to be used during subcontractor (weekly coordination) meetings on our presentation computer.

J. Brent Weckar, Sr. Project Manager, Sundt Construction, Inc.



SKANSKA

Skanska has invested approximately SEK 1.8 billion on a large building contract called Citygate in Gothenburg Sweden. Slated to be the highest commercial building in the Nordics. Due to various siloed solutions, Skanska was concerned about the impact on timelines & overall cost. They needed to maximize the data already collected, increase transparency and accountability across departments.

With Sensera cameras we are getting day to day updates every day. Asbuilt data is something we never had before. The possibilities are huge. We can correct problems while they are still possible to fix. Planning logistics in ways that we can make real-time decisions because we have the updated information all the time. Better information gives us the possibility to make even greater and better decisions.

Eric Jacobson, Digital Development Manager, Skanska



SiteWatch PRO2 Day/Night All-Weather Smart Security Camera

Sensera Systems' SiteWatch PRO2 day/ night site monitoring solution combines thermal, low-light and color cameras with IR illumination, video analytics and 4G LTE communications in one integrated system. This smart camera is perfect for 24/7 monitoring capable of real-time alert notifications (pushed to your email or mobile device). All video analytics are executed inside the camera, and only video relating to actual events is sent to the cloud for archival and viewing.

A Touchstone Energy® Cooperative





Central lowa Power Cooperative (CIPCO) is lowa's largest cooperative energy provider serving nearly 300,000 residents and 12,000 commercial and industrial customers. CIPCO takes pride in providing efficient and sustainable sources of energy and linking them to their members in a way that reduces carbon footprint and minimizes impact to the environment. Delivering on this vision requires continuous maintenance of the existing grid as well as development of new renewable generation assets.

CIPCO turned to Sensera for a flexible camera solution that would meet the site security needs of the solar power plant project and the substation.

I was looking for a camera system that was flexible enough to meet our needs for both these types of projects. I selected the Sensera Systems solution for a variety of reasons. The fact that it is solar/battery powered meant simpler installation and relocation of the cameras from project to project. I wanted good image quality, and the Sensera cameras provided up to 8MP and 720p HD video. The ability to remotely view the cameras and share with the public was very important for our solar power plant projects, to keep the public engaged and informed. The time-lapse capability allows us to document and share progress on both the substation and solar power plant projects. And the built-in DVR functionality allows us to use the cameras for site security as well.

Terry Fett, PE. Manager of Engineering, Central Iowa Power Cooperative



SiteWatch PRO2

Day/Night All-Weather Smart Security Camera

Sensera Systems' SiteWatch PRO2 day/ night site monitoring solution combines thermal, low-light and color cameras with IR illumination, video analytics and 4G LTE communications in one integrated system. This smart camera is perfect for 24/7 monitoring capable of real-time alert notifications (pushed to your email or mobile device). All video analytics are executed inside the camera, and only video relating to actual events is sent to the cloud for archival and viewing.



SLT Construction Corporation has grown over the past 30 years to become one of the largest site work contractors

on the Massachusetts South Shore.

SLT Construction has a fleet of more than 50 excavation and earth moving vehicles. Security of the vehicles in the yard was a major concern. The SLT team had installed CCTV cameras on the building, but these did not provide good visibility into the yard, and did not make it easy to track vehicles and visitors coming and going from the yard entrance.

There is no power at the Yard entrance that we wanted to monitor, so the solar/battery powered Sensera Systems SiteWatch-PRO camera was a good fit for our needs. This is the first time we have installed a camera of this type. The service and tech support that the Sensera team provided to help us configure and setup the camera has been tremendous! We have been very happy with the Sensera SiteWatch-PRO camera system.

Terry Edwards, Project Manager, SLT Construction Corporation







Pepper Construction serves clients across the country with offices in Ohio, Illinois, Indiana and Wisconsin. Pepper's market expertise includes workplace and education, healthcare, manufacturing and light industrial, among others. As a top Midwest commercial contractor, the company leads the industry in virtual technologies, sustainability and lean strategies.

Pepper had interest in being able to see an overview of the entire jobsite for real-time remote progress monitoring and logistics with both fixed and PTZ cameras. Pepper also wanted advanced security capabilities, to monitor specific areas of the site such as the entry gate to see who is coming and going, as well as the parking lot and lay down yard. This particular site had high traffic volume with both workers and civilians that used the parking lot for a variety of other things (Uber drivers, etc).





While we have used competitive cameras on Pepper projects previously, not all projects can afford that level of service. We found that Sensera meets most of our critical needs and is more cost effective than the other cameras we have used. There were multiple project owners who didn't think they could afford a camera on their jobsite, but then were able to with Sensera. It's nice to have options. While there are cameras that may have far more advanced interfaces and functionality, this project proved that sometimes all the "bells and whistles" aren't necessary.

Jennifer Suerth, Vice President - Technical Services, Pepper Construction