



## Sensera Systems Launches Powered Jobsite Camera Options

Company expands solar line up to include low-cost AC-powered models

**GOLDEN, CO—July 2<sup>nd</sup>, 2019**—[Sensera Systems, Inc.](#), a leading provider of comprehensive, real-time jobsite monitoring solutions today announced the release of its new [MC26](#), [MC78](#), [MC88](#) and [SiteWatch Pro2](#) AC-Powered camera models. Sensera AC-powered site cameras offer Sensera's essential and advanced features while enabling customers additional flexibility to round out their jobsite solution.

Sensera cameras were designed with the construction jobsite in mind, offering advanced features while enabling easy deployment and set-up—all at a highly affordable price. MC series cameras allow users to monitor progress, collaborate with project stakeholders, improve safety and produce professional grade time-lapse videos for project marketing with ease. SiteWatch PRO2 Smart Security cameras combine thermal, low-light and color cameras with video analytics and 4G LTE communications in one integrated system, perfect for 24/7 monitoring, detection and notification.



### Features & Benefits

- Complete End-to-End Solution
- Automated Health Monitoring
- Continuous recording to capture jobsite safety and security incidents
- Integrated Modem for Cellular or WiFi Connectivity
- Lightweight, Small Footprint

Sensera site cameras are powered by Sensera's [SiteCloud®](#) platform which provides easy-to-use software for viewing, monitoring, and sharing real-time site data, detecting actionable insights, and simplifying work-flow. SiteCloud is tightly integrated with Sensera's complete line of jobsite cameras, [SitePOV™ mobile app](#), and [SiteCloud-AERIAL™ drone photography services](#) to provide comprehensive automated site monitoring from a simple web interface. SiteCloud service includes WiFi and 4G LTE connectivity making it a true end-to-end solution. Integrations with Autodesk® BIM 360, Procore®, and PlanGrid simplify and automate workflow across the enterprise.

"One of our goals has been to continue to drive down costs and create more convenient options for deployment of jobsite cameras to provide 100% site coverage. Our new AC models provide lower-cost options for locations where power is convenient to the camera locations. These AC models benefit from our full SiteCloud platform and offer the same ease-of-use and rich software capabilities that our customers value from Sensera. By leveraging our successful solar-powered camera platform we have been able to substantially lower costs for the AC powered models, helping further open new applications for real-time jobsite monitoring," said David Gaw, Sensera Systems Founder and CEO.

The Sensera powered camera is perfect for indoor applications including interior remodels; supplementing a solar-powered multi-camera site solution; customers who would otherwise be priced out of a jobsite solution.

### **About Sensera Systems**

Sensera Systems® is a leading innovator of comprehensive, real-time jobsite monitoring solutions. The company is recognized for pioneering the next-generation of multi-function jobsite cameras that seamlessly integrate progress monitoring, collaboration, site-security, safety, and documentation functions. Sensera's solar+AC/wireless/LTE/cloud solutions have earned the trust of over 1,000 general contractor customers, making Sensera the fastest growing solar-powered jobsite camera manufacturer in North America.

Sensera's portfolio of advanced jobsite monitoring solutions is powered by Sensera's SiteCloud® platform which provides easy-to-use software for viewing, monitoring, and sharing real-time site data, detecting actionable insights, and simplifying workflow. SiteCloud is tightly integrated with Sensera's complete line of jobsite cameras, SitePOV™ mobile app, and SiteCloud-AERIAL™ drone photography services to provide comprehensive automated site monitoring from a simple web interface. SiteCloud service includes WiFi and 4G/LTE connectivity making it a true end-to-end solution. Integrations with Autodesk® BIM 360, Procore®, and PlanGrid simplify and automate workflow across the enterprise. For more information about Sensera Systems, please visit our website [www.senserasytems.com](http://www.senserasytems.com).

### **For Media Queries:**

Wendi Burke

Director of Marketing

800.657.0437

[wendib@senserasytems.com](mailto:wendib@senserasytems.com)

###