

Solution Provides Simple to Deploy Daily Remote Progress Monitoring

SENSERA SYSTEMS

THE SITUATION

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.

THE CHALLENGE

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.

THE SOLUTION

After researching available technology, Wasily (Wes) Demichow, Wingstop Regional Construction Manager, selected Sensera Systems as the provider of choice. "I have used other cameras in the past; however, chose Sensera as a result of their openness to design a rental agreement for us," said Demichow.

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. "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."

The Sensera system enabled us to meet Wingstop's goals, allowing them to not only view the daily progress of the construction without having to travel to the site, but also provided robust stakeholder visibility and

collaboration, the ability to monitor as-built progress to schedule, and manage the logistics of labor, equipment and materials.

THE BENEFITS

- Complete end-to-end solution Camera system, 4G LTE/WiFi connectivity, and Cloud-hosted servers and software all in one complete solution.
- Solar-powered, LiFePo4 Batteries & AC Power No on-site power required; however, all Sensera camera systems come standard with all three power options. Cameras can run on battery power for up to 5 days (up to 10 days on XL models).
- Real-time, remote monitoring Ensure productivity and communications even when you can't be onsite.

"Our partnership with Sensera has been smooth, collaborative and incredibly impactful with our continued success in development."

—Wasily (Wes) Demichow, Regional Construction Manager, Wingstop

THE PRODUCT

Sensera <u>MC26 cameras</u>. The MC26 6MP time-lapse camera is designed for short cycle and smaller footprint projects, perfect for monitoring progress, safety and security. Live-stream video from your jobsite and share real-time project images with stakeholders for improved communication and collaboration. Integrations with Autodesk[®] BIM 360, Procore[®], and PlanGrid simplify and automate workflow across the enterprise.

www.senserasystems.com | sales@senserasystems.com | 800.657.0437

©2021 Sensera Systems, Inc. All rights reserved. Information in this document is subject to change without notice. Sensera Systems and the Sensera logo are trademarks of Sensera Systems, Inc. All other trademarks are the property of their respective owners. Revised: MARCH 2021