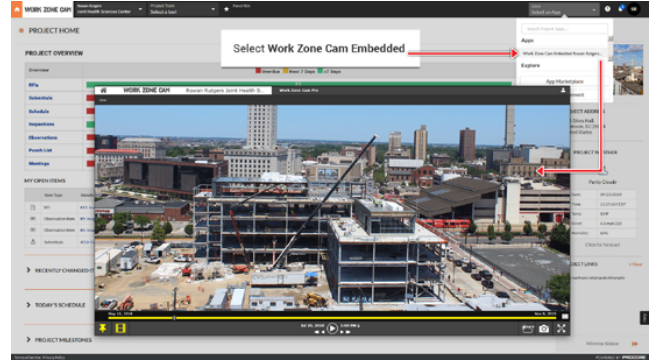


Work Zone Cam Delivers New Procore Features That Accelerate Productivity

Upper Saddle River, NJ, December 10, 2019 – [Work Zone Cam](#), a leading provider of professional jobsite construction camera services, premiered its latest round of features for deeper integration with [Procore](#). The new offerings include an embeddable app and valuable tools to give Procore users access to important visual information that supports a more informative jobsite.

Following Procore's introduction of its Embedded Experience at Groundbreak 2019, Work Zone Cam now offers its own embedded app that is easy to install and embed into a project. With single sign-on, embedded app users unlock new features available only to those utilizing the Work Zone Cam integration. Procore users now have access to 18 megapixel jobsite imagery, Daily Log automation, and AI time-lapse videos to promote the project's progress internally or externally via social media.



Work Zone Cam's Embedded App For Procore

Work Zone Cam's new features for the Procore experience include:

- The ability to create requests-for-information (RFIs), observations, change events and attach jobsite photos with valuable weather information into the Daily Log. Once the user creates an actionable item, a unique ID is generated for it within the Procore framework. The ID provides the user with instant and direct access to jobsite data. Project managers now have visual verification of jobsite conditions where potential issues can be identified and assigned to specific individuals or teams.
- Support for EarthCam's new Jobsite Weather Station, a 4G LTE wireless, solar-powered sensor measures eight points of local environmental jobsite conditions and combines them with Work Zone Cam's live webcam imagery.
- An unlimited number of AI-edited, time-lapse movies with music that can be shared anytime during the project lifecycle. These can be used to provide project updates to stakeholders and celebrate project milestones. Additionally, a professionally crafted end-of-project, time-lapse video will be provided by Work Zone Cam.

All of these features are effective immediately to Work Zone Cam users at no additional cost. The valuable content is easy to analyze and drives productivity for a more successful project. To learn more, visit <http://www.workzonecam.com/procore>.

Work Zone Cam systems are available for rent or purchase and come with a lifetime warranty. To learn more about the new Work Zone Cam construction camera, visit <http://www.workzonecam.com>.

About Work Zone Cam

Work Zone Cam is a leading provider of jobsite cameras and services, and is the only professional camera offering both do-it-yourself and hosted service options. Founded in 2010 and backed by award-winning technology licensed from EarthCam, the 4G LTE wireless and solar-powered webcams are ideal for documenting projects of all sizes and producing 4K quality time-lapse movies. The all-weather DSLR cameras serve applications in the construction, education and entertainment industries. All-inclusive fully-hosted services include a lifetime warranty and support by responsive customer service professionals.

Projects documented by Work Zone Cam include: The REACH at the Kennedy Center, St. Luke's Playground Construction, Iona College Hynes Institute, Rutgers University Richard Weeks Hall of Engineering, California Institute of Technology: Hameetman Center, Hard Rock Stadium: Miami Open Tennis Complex, National Building Museum, Chicago O'Hare Modernization Program, University of Notre Dame Campus, Orlando Citrus Bowl, California Department of Transportation, Grace Farms, T-Mobile Arena, Petersen Automotive Museum, FSW Suncoast Credit Union Arena and retail developments for 7-Eleven, Whole Foods and Yum! Brands.

Learn more about the Work Zone Cam solution at www.workzonecam.com.