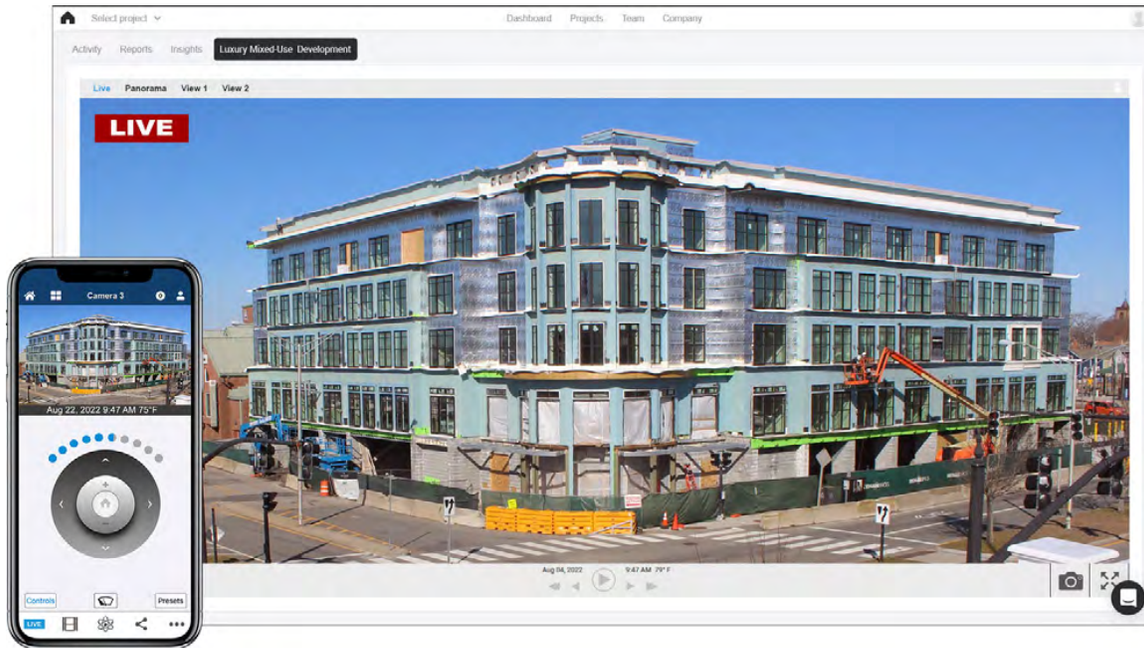


EarthCam Construction Camera Integration Now Available for Raken Users

August 30, 2022



EarthCam, the global leader in live camera technology, content and services, today announced their partnership with Raken to make high-resolution live streaming video available within Raken's construction management platform. More than 39,000 contractors use Raken worldwide to streamline project management and communication. This new collaboration provides live video data from EarthCam cameras for 24/7 insight on construction projects for safety, security and progress reporting.

"Partnering with EarthCam was an easy choice for Raken – we're excited about the benefits our mutual customers will see with this new integration," said Ty Kalklosh, CEO at Raken. "By integrating EarthCam's live feed of project sites with Raken's dynamic field reporting, customers can minimize travel to jobsites, significantly enhance their ability to recall historical project data, and have a more complete understanding of all jobsite activities."

"Raken and EarthCam are aligned in their strategy to deliver unique, actionable visual data to benefit the construction industry," said Brian Cury, CEO and Founder of EarthCam. "With our easy-to-use embeddable app, back-office Raken users can now gain valuable insight to validate information from field reports in real-time."

In addition to featuring live-streaming video, users can quickly switch between historical timelines, highly-detailed gigapixel panoramas and continuous security recordings without leaving the Raken platform. The EarthCam-infused Raken experience extends the capabilities for sharing jobsite camera content, 360° site tours, and AI-edited time-lapse videos. The integration is now available free of charge for EarthCam enterprise clients.

EarthCam's Control Center has long been the software of choice among industry leaders for smart project documentation, promotion, safety and security. EarthCam provides camera rentals, professional installation and reality capture services to make construction project management more efficient with powerful visual data. To learn more about EarthCam's integration with Raken, visit earthcam.net/raken.

ABOUT EARTHCAM

EarthCam is the global leader in providing webcam content, technology and services. Founded in 1996, EarthCam provides live streaming video, time-lapse construction cameras, 3D/4D BIM model integrations and security solutions for corporate and government clients. EarthCam leads the industry with the highest resolution imagery available, including the world's first outdoor gigapixel panorama camera system. This patented technology delivers superior multi-billion pixel clarity for monitoring and archiving important projects and events. EarthCam has documented over a trillion dollars of construction projects around the world. The company is headquartered on a 10-acre campus in Northern New Jersey.

Projects documented by EarthCam include: One Vanderbilt Manhattan, St. Regis Chicago, Hudson Yards, UBS Arena, Los Angeles SoFi Stadium, Las Vegas Allegiant Stadium, Mercedes-Benz Stadium, LAX Airport, Moynihan Station, San Francisco Oakland Bay Bridge, Panama Canal Expansion, The Red Sea Project, The Jeddah Tower, Academy Museum of Motion Pictures, Whitney Museum of American Art, Louvre in Abu Dhabi, Smithsonian National Museum of African American History and Culture, One World Trade Center, Statue of Liberty Museum and the Smithsonian Air & Space Museum.

Learn more about EarthCam's innovative solutions at earthcam.net.

ABOUT RAKEN

Raken streamlines field operations and provides jobsite data in real time. Built for the field, their mobile and web apps are easy to use, so field crews document progress and keep the office updated—no extra effort or training required. Increase communication and project visibility with daily reports, time cards, production tracking, toolbox talks, safety & quality checklists, and more. Trusted by more than 34,000 contractors including Level 10 Construction, J.W. Danforth, Sundt, and Opus Mechanical.

Learn more about Raken at rakenapp.com.