

EarthCam Premieres 2014 Construction Camera Products at ENR FutureTech *New Technology Advances Industry's Ability to Monitor and Document Jobsites*

New York (PRWEB) November 07, 2013

Construction managers and design firms will converge in New York City today at the ENR FutureTech East conference to discuss technological achievements in the industry and discover new innovative solutions. EarthCam, the recognized leaders in [construction camera technology](#), is debuting its new groundbreaking GigapixelCam-10 and live streaming ConstructionCam 4G.

The next generation GigapixelCam is capable of auto-generating impressive 360° panoramas, up to 10 billion pixels in size, which are 10 times larger than the original GigapixelCam. The user-controllable PTZ system has evolved to capture jobsite progress in super high definition for verifying compliance, disputing claims and historic archival record. In addition, a special Nikon lens adds another key element to this unique project management experience. With high-powered optics delivering a 17x optical zoom, users can examine specific areas on the jobsite in extreme detail via 24 megapixel images. This Digital SLR system is perfectly suited for promoting progress and creating [time-lapse movies](#) of large scope projects, such as stadiums, bridges and mixed-use developments.

"EarthCam continues to provide the industry with innovative technology that changes the way organizations monitor, document and promote their projects," said Brian Cury, CEO & Founder of EarthCam. "Engineered to deliver critical visual information cost-effectively, our new systems provide a multitude of commercial benefits, while maximizing value to support Lean Construction techniques."

EarthCam's ConstructionCam 4G is suited for professionals seeking to remotely monitoring their jobsite in real-time for accelerated decision making and is optimized to support streaming over 4G cellular networks. EarthCam's Control Center 7 Software now offers clients the added advantage of Bandwidth Monitoring. With a constant eye on bandwidth activity, users can maintain a cost-effective construction process by actively tracking their usage to avoid overage charges from the cellular carriers. While streaming over 4G is often the preferred solution, it can be very costly. However, with the new EarthCam tools, users are offered the convenience of wireless technology and the fast streaming capabilities of 4G for a fraction of that cost.

To learn more about EarthCam's new products and to discover the value of construction camera technology for any jobsite, visit <http://www.earthcam.net/products>.

ABOUT EARTHCAM

EarthCam is the global leader in delivering webcam content, technology and services. Founded in 1996, EarthCam provides live streaming video, time-lapse construction cameras and complete managed services for corporate and government clients in more than 1,500 international cities. With numerous applications in the construction, transportation, entertainment industries, EarthCam's revolutionary gigapixel camera systems deliver superior HD clarity, monitoring, documenting and archiving of the world's most important projects and events.

Projects documented by EarthCam include: National September 11 Memorial & Museum, Barclays Center, San Francisco-Oakland Bay Bridge, Statue of Liberty Restoration, Panama Canal Expansion, Smithsonian Institution Restoration, Brickell CityCentre, Hong Kong Disneyland, Washington Monument Restoration, Los Angeles International Airport, Denver Union Station, George W. Bush Presidential Center, Whitney Museum of American Art, Guggenheim in Abu Dhabi, Levi's Stadium and National Museum of African American History and Culture.

Learn more about EarthCam's innovative solutions at <http://www.earthcam.net>.

For the original version on PRWeb visit: <http://www.prweb.com/releases/2013/11/prweb11311048.htm>



EarthCam continues to provide the industry with innovative technology that changes the way organizations monitor, document and promote their projects.