

New Gigapixel Camera Raises the Bar on Project Documentation

Las Vegas, NV (PRWEB) March 03, 2014

Leading construction companies from around the world will descend on the CONEXPO-CON/AGG Trade Show in Las Vegas (March 4-8) to demonstrate innovative technology and product advancement in support of the industry. EarthCam (Exhibit #90302) will be on hand to showcase its new groundbreaking GigapixelCam X10 construction camera.

The next generation GigapixelCam lets users experience the unrivaled clarity of 10 billion pixel imagery. The user-controllable pan/tilt/zoom system has evolved to capture jobsite activity by stitching thousands of close-up images together to provide an indisputable historic record for verifying compliance and promoting progress. A high-powered Nikon 300mm lens delivers a 17x optical zoom, enabling users to examine specific areas on the jobsite in inspection-grade detail via 24 megapixel images. This unique patent-pending digital SLR technology is perfectly suited for creating time-lapse movies and is currently being used to document major projects around the world.

For those considering a webcam for the first time, EarthCam also provides the low cost, high quality Work Zone Cam. This no-frills digital SLR camera system features options including 3, 6 and 12 megapixel images, built-in cellular connectivity and a solar power kit. While other jobsite webcam providers offer solutions with a monthly price tag attached, Work Zone Cam's system is true plug-and-play and available for no monthly fee. This do-it-yourself system is suited for school, retail and residential projects.



Held every three years in the U.S., CONEXPO-CON/AGG is the perfect forum for EarthCam to unveil its new innovative webcam solution to monitor, document and promote significant construction projects. Visitors to EarthCam's exhibit will see live software demonstrations and will be treated to time-lapse movies highlighting progress for some of the world's most notable projects, including the Los Angeles International Airport, Panama Canal Expansion, San Francisco-Oakland Bay Bridge and more.

To learn more about EarthCam's innovative construction camera technology, including the new GigapixelCam X10, visit http://www.earthcam.net/products/gigapixelcamx10.php.

Learn more about Work Zone Cam's low cost, high quality solution at http://www.workzonecam.com/.

ABOUT EARTHCAM

EarthCam is the global leader in delivering webcam content, technology and services. Founded in 1996, EarthCam provides live streaming video and time-lapse construction cameras for corporate and government clients in in major cities around the world. EarthCam's revolutionary gigapixel camera systems deliver superior billion pixel clarity for monitoring and archiving the world's most important projects and events. Most recently, EarthCam launched ConstructionCamTV, a new 24-hour "TV channel" devoted to live construction cameras and educational time-lapse movies. In 2013, EarthCam's technology documented more than \$120,000,000,000 of valued construction work.

Projects documented by EarthCam include: National September 11 Memorial & Museum, Barclays Center, New NY Bridge, Statue of Liberty and Washington Monument Restoration, Duke Medical Center, Smithsonian Institution Restoration, Brickell CityCentre, Hong Kong Disneyland, Denver Union Station, George W. Bush Presidential Center, Minnesota Vikings Stadium, 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/2014/03/prweb11625275.htm