EarthCam Construction Camera showcases technology and new software features to World of Concrete

EarthCam, the leading provider of technology and services for the webcam construction industry is in its construction, innovative camera and software solutions the World 2013 show concrete (part # C4016), 5-8 February in Las Vegas, Nevada. Las Vegas, Nevada (PRWEB) February 1, 2013

EarthCam show the last day of his revolutionary Control Center 7 software, with updated features that improve the user experience. Version 7.10 includes new tools such as a battery backup system and improving system memory backup. While any loss of connectivity, the backup battery steps, the power of the unit and notifying of the power loss. In case of loss of internet connectivity, system memory backup allows the camera to continue archiving of images until the connection is restored. These features combine to ensure that the images of significant progress is not lost. Stored pictures are automatically uploaded once connectivity is restored. Users can also control the amount of memory available to your system have, how many images were archived and the total historical performance data and connectivity performance. With the continuous updating time-lapse function, users can download movies on demand, call for a snapshot of the status of their project for a specified period. Advanced controls are now available for StreamCam GigapixelCam and HD systems, creating a stream of professional quality.



EarthCam visitors of the exhibition can also be a live demonstration of the new EarthCam GigapixelCam. GigapixelCam is the first automated external world gigapixel Webcam, photography ultimate documentation. This webcam automatically generates a robust 360 ° views over 1.000 million pixels in size. Complete with video, live user controllable pan / tilt / zoom controls at the instant application is a system perfectly suited to draft documents on a large scale, such as stadiums, museums and mixed-use developments. The GigapixelCam made progress in high-resolution images to use to market their business projects in the stunning scenery and cinematic time-lapse movies.

EarthCam continue in the world of professional construction solutions and camera technology, provides comprehensive webcam Software as a Service (SaaS), which includes hosted infrastructure to securely store and distribute considerable data image, and the collection time of the project. Each EarthCam camera system can be customized with solar and wireless options, including the transmission of new 4G wireless networks faster. EarthCam also offers installation services worldwide and meets the requirements of projects of any length and budget.

ABOUT

EarthCam is the recognized global leader in webcam content, technology and services to businesses and government agencies. The company, which began in 1996, offers construction webcam technology and services to some of the largest international construction and developers worldwide. 36 state departments of Transportation and 80 of the 100 largest construction companies rely on EarthCam's expertise to monitor and document their projects. Projects documented by EarthCam include: Brooklyn new Barclays Center, National September 11 Memorial & Museum, Panama Canal Expansion, Smithsonian Institution Restoration, San Francisco-Oakland Bay Bridge, Hong Kong Disneyland, Los Angeles International Airport, Denver Union Station, George W. Bush Presidential Center, Whitney Museum of American Art, the Guggenheim Abu Dhabi Stadium, National Museum of African American History and Culture and the San Francisco 49ers in Santa Clara.

Learn more about EarthCam on http://www.earthcam.net.