

OxBlue Announces Expanded International Availability of Its Construction Webcam Service

ATLANTA, June 26, 2014 – OxBlue, a leading provider of construction camera systems and construction time-lapse videos, has announced widespread international availability of its webcam service. Service is now available throughout Australia, Europe, the Middle East, and South America, as well as North America.

OxBlue construction cameras have long been used on international construction jobsites to improve project management and communication through high-definition jobsite images, but recent expansion of cellular networks makes service possible in locations where it previously could not be offered.

“This is an excellent opportunity for growth. More widespread cellular coverage means we can offer clients in new parts of the world our best in technology, service, and support.”

Chandler McCormack, President of OxBlue

Every OxBlue construction camera system includes all hardware, easy-to-use technologies, and a professionally produced construction time-lapse movie.



OxBlue leads the way in providing the best technology, service and support internationally, with an expanded cellular network and faster access to products.

For more information on OxBlue construction cameras and construction time-lapse movies, please call OxBlue at (888) 849-2583 in the United States.

For international phone numbers, please visit OxBlue.com/contact/address.php.

About OxBlue: OxBlue, a leading construction webcam service provider, has been making the jobs of construction professionals and project stakeholders easier since 2001. High-resolution jobsite images, time-lapse movies, and intuitive technologies connect everyone on the project to the jobsite and with each other for better project management, better communication, and a more efficient build. OxBlue construction cameras are at work across 6 continents and all 50 states, serving Fortune 500 companies and top ENR contractors. For more information, please visit OxBlue.com.