



**iBEAM Systems, Inc.**

October 24, 2008

## **IMMEDIATE NEWS RELEASE**

### **Information Contact:**

Vicki Robertson  
Marketing/PR  
208.344.8002 office  
208.344.6672 direct  
[vicki@ibeamsystems.com](mailto:vicki@ibeamsystems.com)

### **iBEAM OnSite Live Construction Camera Is Now Available with Built-In Cellular Modem**

*Cellular communication makes it easy for builders and developers to monitor and manage construction projects.*

**Boise, ID** – iBEAM Systems, Inc. announces that the popular iBEAM OnSite live construction camera is now shipping with an integrated cellular modem, making it even easier for builders and developers to watch live video from their job sites.

With the prevalence of cellular data service, it is increasingly common for builders to rely on laptops with cellular Aircards rather than a hard-wired Internet connection (such as DSL) at the job site. An iBEAM OnSite camera with a cellular modem is a perfect fit for these projects.

“The cellular connection means that installing an iBEAM Construction Camera is as simple as plugging in a power cord,” says Vicki Robertson, Vice-President and General Manager of iBEAM Systems, Inc.

Because the camera supplies its own communication method, it is not necessary to involve a company’s network administrators during installation and it is easy to move cameras to subsequent projects.

iBEAM OnSite cameras are used on construction sites throughout the United States to help builders and developers monitor job progress, maintain profits, and attract new clients in an increasingly competitive market.

Designed to withstand the harsh conditions of active construction sites, the iBEAM OnSite live construction camera system includes a remote-controllable web camera in an

all-weather enclosure. The integrated heater and blower allow for operation even during extreme weather.

iBEAM Systems hosts a project web page, from which viewers can watch activity at the job site live or access a complete archive of project photos. Using the remote-control feature of the live camera, viewers can pan, tilt, and zoom the camera to focus on areas of interest. Archived photos can be downloaded, emailed, and printed right from the web page.

Monthly image CDs and timelapse movies, as well as an end-of-project timelapse movie, are included with the iBEAM OnSite service package.

For more information about the iBEAM OnSite live construction camera with cellular modem, visit <http://www.ibeamsystems.com>.

#### **About iBEAM Systems, Inc.:**

iBEAM Systems, Inc., is a leading provider of live, high definition and portable cameras for construction projects nationwide. The company was founded in 2001 by Tom Allen, AIA to help builders and developers effectively manage, monitor and market their projects.

**-end-**

#### **Contact:**

Sara Harris  
Marketing/PR  
208.344.8002 office  
208.344.6673 direct  
[sara@ibeamsystems.com](mailto:sara@ibeamsystems.com)