

## **Industrial Video & Control Now Shipping Version 5.4 of Longwatch Software**

***Latest Longwatch software features advanced Data Overlay System for embedding of graphics and real-time process data on video.***

**Newton, MA – February 8, 2012** – Industrial Video and Control (IVC) announced today the availability of Longwatch 5.4 camera management software. This latest version of Longwatch offers customers a significantly enhanced video interface experience via a graphics engine enabling the display of static, real-time OPC data, and graphics embedded on the video image. Your process data can now become part of the video you are monitoring. Version 5.4 also incorporates an enriched video file format with improved performance for reliability and on-the-fly video extraction for safekeeping of important video.

Along with improvements on the video side, Longwatch 5.4 includes advanced support for video transfer over high latency networks. “UDP push” technology significantly improves live streaming performance and bandwidth management across large networks.

IVC is a manufacturer of IP-based cameras and developer of advanced software for managing networks of video systems. “As an industrial video solutions provider, IVC is constantly looking to add features to our products that appeal to our industrial customer base,” says Paul Vanslette, IVC’s CTO. “The new features in Longwatch 5.4 were added to help these customers to be more productive and responsive.”

### **About Industrial Video & Control Company**

Founded in 2001, Industrial Video and Control is a leading supplier of cameras and video systems specifically designed for industrial applications. An ISO 9001 certified company, IVC provides IP-based video solutions by combining high-quality cameras, enclosures, and software for industrial, commercial, and military applications. IVC’s success in the market has been driven by high quality products, cost-effective solutions, and outstanding service. Based in the greater Boston area, IVC provides solutions to customers around the globe.

### **For further information, please contact:**

Clarke Esler, IVC, Phone: 617-467-3059, E-mail: [info@ivcco.com](mailto:info@ivcco.com)

###