For Immediate Release

Industrial Video & Control www.ivcco.com Phone: 617-467-3059

Fax: 617-687-0751

Industrial Video & Control Co. integrates ISONAS access controls

IVC camera management software can now control cameras based on alarms from ISONAS access control systems.

Newton, MA - August 12, 2008 - Industrial Video & Control Co. (IVC), a leading provider of networkedbased video surveillance systems, announced today that it has introduced a version of its camera management software that provides an integrated solution with access control systems manufactured by ISONAS.

IVC is a manufacturer of IP-based cameras and developer of advanced software for managing networks of video systems. "We have extensive experience with deploying camera systems in industrial facilities," states Norman Fast, president of IVC. "We have frequently been asked by our customers to integrate with analog access control systems. ISONAS' IP-based access control products combined with our camera systems offer a more complete IP solution. Our successful integration has also led us to the decision to resell the ISONAS products."

"We modified our Alarm Server software to listen for the subset of messages from the ISONAS system related to authorized and unauthorized activities at the door or gate," relates Clarke Esler, IVC marketing manager. "The user can then use the standard features of our View Station software to program a variety of responses to these alarms. These could be camera actions, such as movement and/or recording, or activation and/or deactivation of other devices on the network."

Video surveillance is playing an increasingly important role in security. With the integration of the IVC and ISONAS products, users now get a video record of pre- and post-event activities at critical facility entries when a card is recognized or the card reader is tampered with. The integrated solution is very scalable. It can monitor multiple ISONAS proximity card readers simultaneously and control multiple cameras and other networked devices.

About ISONAS: Founded in 1999, ISONAS Security Systems provides advanced, IP door control solutions for customers who require the superior, real-time access control enabled by a true network appliance. ISONAS is the first and leading developer of IP and Wireless IP Door Reader-Controllers. ISONAS products are driven by Windows-based, Crystal Matrix Software [TM], which facilitates easy integration of the readers with other network-based access control devices and systems. Headquartered in Boulder, Colorado, USA, the company is privately owned and backed by a private investment group.

About Industrial Video & Control Company: Based in Newton, MA, IVC delivers a broad range of quality IP based video systems to industrial, commercial and military applications. Their standards-based software, which delivers quality video to PCs and other client devices over a network, is designed to be scalable and easily integrate with third party software. A key strength of IVC is its ability to develop cameras, enclosures, and software to meet demanding customer requirements.

For further information, please contact:

Date: August 12, 2008

Clarke Esler, IVC, Phone: 617-467-3059, E-mail: info@ivcco.com

Jerry Burhans, ISONAS, Phone: 312-226-6928, E-mail: jerryb@isonas.com