

Iris ID Systems Inc. Announces IrisAccess® Platform's Support of aptiQ™ Readers and Credentials

Chicago, IL, September 24, 2013– Iris ID Systems Inc., formerly LG Electronics, Iris Technology Division, a leading provider of iris biometric technology, and Ingersoll Rand Security Technologies, announced the IrisAccess® platform iCAM7000 series support of aptiQ readers and credentials. Now, using an aptiQ reader, the iCAM 7000 series devices can also support aptiQmobile™ on an NFC-enabled phone as a mobile access control credential. All existing aptiQ smart card readers are compatible with the iCAM 7000 series for applications ranging from physical access systems in buildings to applications that track time and attendance, and other identity dependent applications

Iris ID will demonstrate mobile credentials using aptiQmobile on a NFC capable smartphone at the ASIS conference, September 24-26, in booth #1422 at the McCormick Place, Chicago , IL. Charles Koo, President and CEO of Iris ID Systems Inc. said, “As an aptiQ alliance member we are excited to be part of this new implementation which allows iris technology to be coupled with aptiQ readers, credentials and aptiQmobile. This is a key milestone for our identification technology; iris recognition is a perfect solution for providing strong authentication for enterprise security. As we did with other credentials some years ago, we are pleased to be first in bringing iris recognition biometrics to a host of secure identity dependent access control applications with aptiQmobile.”

The IrisAccess® 7000 Series cameras has features no other iris system offers. An auto-focus lens-enabled iris acquisition process ensures rapid, high quality iris image capture for enrollment and recognition, and a motor-driven targeting aid is part of an intuitive and interactive interface that also includes customizable voice prompts and visual feedback. All models feature the robust Iris ID countermeasure package experts agree sets the standard in the industry.

About Iris ID Systems Inc.

Iris ID Systems Inc., formerly a division of LG Electronics USA known as LG IRIS, has been active in iris recognition research, development and production since 1997. Today U.S.-based Iris ID Systems is a global player in the iris recognition business. IrisAccess™ is the world's leading deployed iris recognition platform and in thousands of locations authenticating the identities of millions and millions of persons. More people look to IrisAccess for iris-based authentication



that to all other iris recognition products combined. To find out more, visit www.irisid.com or www.lgiris.com

About Ingersoll Rand Security Technologies

Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable and efficient environments. Our people and our family of brands—including [Club Car](#)[®], [Ingersoll Rand](#)[®], [Schlage](#)[®], [Thermo King](#)[®] and [Trane](#)[®]—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; secure homes and commercial properties; and increase industrial productivity and efficiency. Ingersoll Rand Security Technologies' market-leading products include electronic and biometric access control systems; time-and-attendance and personnel scheduling systems; mechanical locks; portable security; door closers, exit devices, architectural hardware, and steel doors and frames; and other technologies and services for global security markets. Ingersoll Rand Security Technologies is part of the security businesses identified to become part of Allegion, the \$2 billion independent, standalone, publicly-held security company to be created upon separation from Ingersoll Rand. Ingersoll Rand is a \$14 billion global business committed to a world of sustainable progress and enduring results. For more information, visit ingersollrand.com or securitytechnologies.ingersollrand.com.