



Keyscan Inc.
901 Burns Street East
Whitby, Ontario
L1N 6A6

Press Release

Contact – Stan Banks
Phone – 1-888-539-7226
Email – sbanks@keyscan.ca
Web site – www.keyscan.ca

For Immediate Release
March 5, 2009
Image Attached

Keyscan Launches Search Gate

Whitby, Ontario, March 5, 2009 – Keyscan Inc. today announced in partnership with Cogent Systems that it will launch Search Gate, a token-less biometric reader complete with a built-in contactless Mifare smartcard reader, at ISC West in Las Vegas, Nevada, April 1-3 2009.

With the ever increasing demand for security, Search Gate offers state-of-the-art single or dual verification. As a biometric reader, this compact device uses a SecurASIC chip and preeminent matching algorithm for the highest level of fingerprint accuracy. Ideal as a standalone unit, the Search Gate has an internal storage capacity of up to 1200 fingerprint templates with a speedy search rate of 500 fingerprint templates per second for efficient performance. The Search Gate also can be configured for server-based fingerprint template comparisons and integrated with electronic access control systems. The Search Gate can be customized for Wiegand outputs up to 128-bits for integration with virtually any access control system. For dual biometric smartcard applications, Search Gate is the obvious choice.

If you'd like to know more about the Search Gate biometric reader, drop by the Keyscan booth, # **25041 at ISC West**.

Keyscan is a privately-owned manufacturer of access control security systems. A market leader in electronic access control with unsurpassed customer service and technical support, Keyscan offers flexible, scalable, and adaptable systems that deliver world-class solutions for real-world security challenges. Keyscan systems are used across a broad market spectrum for securing industrial, commercial, government, institutional, and residential buildings.

Cogent Systems is a leading biometric manufacturer with over 17 years of R&D experience. Cogent's algorithm scores in the top 3 of 18 biometric company submissions based on NIST testing.

