

# QUANTUM SECURE

**Public Relations Contact:**

Elizabeth Hernandez-Jones

Quantum Secure, Inc. [www.quantumsecure.com](http://www.quantumsecure.com)

Phone: 408-687-4587

Fax: 408-528-1057

Email: [ejones@quantumsecure.com](mailto:ejones@quantumsecure.com)

## **Quantum Secure Extends Integration Ecosystem with New SAFE Agent for MAXxess Systems**

Las Vegas NV (ISC West 2008, April 2, 2008) — Quantum Secure, Inc., the leading provider of Physical Access and Identity Management Systems convergence announced today that the company has added a MAXxess Systems physical access control system (PACS) agent to its available offerings for customers. SAFE integrates with a host of globally deployed PACS including Lenel – OnGuard, Software House – CCURE, Kantech – EntraPass, GE – Picture Perfect, AMAG – SMS, Hirsch – Velocity, Matrix Systems – Frontier, Sielox – Pinnacle, Honeywell – Nexwatch, Johnson Controls – P2000, Andover Controls –Continuum, as well as many others. Quantum Secure’s SAFE delivers integrations that make it easier for organizations to unify siloed physical and logical security technologies into a comprehensive, standards-based identity management framework.

“MAXxess customers will now benefit from increased control over their physical security, coupled with reduced complexity and costs. Having Quantum Secure’s SAFE as part of our portfolio broadens our capabilities to address a significant concern for many of our customers: managing access rights across disconnected physical security systems”, said Wesley Appleby, President and COO for MAXxess Systems, Inc. “Teaming with Quantum Secure will allow us to deliver the industry’s most advanced and comprehensive physical identity management solution available.”

Quantum Secure’s SAFE suite allows enterprises and government agencies to consolidate, complex physical security and enterprise systems into a single identity source. Security managers can create processes and common policies to grant, revoke, and provision physical security identities and access privileges across disparate technologies. By eliminating the need for manual

processes and redundant communications, SAFE reduces vulnerabilities across all strategic physical access points of an extended enterprise, thus improving security, regulatory compliance, and cost efficiency.

“Integration with widely deployed PACS brands plays a key role for us, contributing to the breadth and depth of our global business offering for our customers,” said Ajay Jain, CEO and President of Quantum Secure. “Quantum Secure believes strongly in aligning with best-of-breed vendors like MAXxess Systems to meet the growing demand for physical security automation”.

**About MAXxess Systems Inc.**

MAXxess Systems is a leading provider of a new generation of network-based security systems providing a suite of safety, security and emergency management functions. These functions typically include access control, intrusion detection, video management, emergency response and, in many cases, associated operational functions such as lighting control and HVAC. MAXxess Systems is headquartered in Anaheim, California and can be reached at (800) 842-0221 (option 1) or at [www.maxxess-systems.com](http://www.maxxess-systems.com)

**About Quantum Secure, Inc.**

Quantum Secure, Inc. is the leader in physical security and IT interoperability convergence. Our solutions address the challenges associated with diverse, disjointed and proprietary physical security infrastructure often found at enterprises and government agencies. Quantum Secure offers packaged software products that provide a single, fully interoperable and integrated physical security policy platform where data from various physical security systems are aggregated and normalized in real time. Quantum Secure’s enterprise applications provides out of the box configurations and business processes ready for deployment. ROI is often realized within months by lowering cost of operations, accelerating response times to events / crisis, and sustained compliance. [www.quantumsecure.com](http://www.quantumsecure.com)

###