



FOR IMMEDIATE RELEASE

Media Contacts:

Justin Davis

Surveillance Specialties, Ltd. (SURV)

(978) 688-4444

SURV[®] Releases Patent-Pending raXess[®] Design Technology

SURV Awards Licensing Rights of raXess[®] to Software House[®]

Wilmington, MA — September 24, 2007 — Surveillance Specialties, Ltd. (SURV[®]), a leading security systems integrator, today introduced their new patent-pending raXess[®] design technology. The raXess design, which focuses on power management and wiring efficiency, allows for a lower total cost of ownership (TCO) associated with the deployment of an access control system.

The server-based raXess design allows access control controllers to slide into a 4-post IT rack and eliminates the need for traditional wall mount panels and their associated space constraints. The patent-pending design drastically reduces installation and service time through pre-configured wiring, while easily removable wire connectors allow for quick field installation without compromising the enclosure's interior. The raXess design has been tested and certified to meet the UL 294 standard.

Software House, an access control brand of Tyco International, is the first to utilize this design in its iSTAR Pro controller making it the industry's first, standalone, rack mountable device that houses all of the system components needed to control up to 16 doors.

Justin Davis, COO of SURV explains, "The demand for this type of product stems from the shift within the operational continuum between physical security and IT security – the two are now aligned more than ever. The iSTAR Pro product in combination with SURV's raXess design is truly a best-in-class access control technology and design - converging to solve a glaring customer need."

"The new rack mount iSTAR Pro is a whole new approach to managing power and wiring needs for access control systems," states Peter Boriskin, Vice President of Tyco International's access control solutions. "Our integrators will appreciate the tremendous cost savings that come with incorporating lock power into a pre-wired product design."

About SURV

SURV is a leading systems integration firm that specializes in the design and implementation of security solutions that rely on the latest in access control, video, wireless communication, intercom, intrusion and perimeter detection technologies. A full service provider, SURV offers a complete line of professional services that include: end-user training, in-field service, equipment repair and computer-aided design (CAD). SURV services all of New England and supports enterprise clients nationally through its membership in National Security Integrators (NSI). To be certain, we are very proud of our client list, many of whom can be found on the Fortune 500 and Fortune 1000 respectively.

Based out of Wilmington, Massachusetts, SURV is privately-owned and has offices in Amherst, MA and Portland, Maine.

For further information on SURV's capabilities and the raXess design technology, visit www.surv.com.

About Tyco International's Software House® access control and security management technologies

Tyco International's Software House technologies include the innovative C·CURE® 9000 security and event management system and the flagship C·CURE 800/8000 access control solution. Combined with a suite of powerful door controllers and the industry's first true multi-technology reader, Software House technologies are among the most powerful in the industry. Add an unsurpassed integration platform that allows customers to integrate seamlessly with critical business applications, including American Dynamics Intellex® digital video management systems, and it's easy to see why Software House solutions are the hands-down choice for security-critical applications. In fact, nearly half of the companies listed on the Fortune 500 use Software House branded solutions to help solve their most complex business operation challenges.

For more information on Software House access control and security management technologies, visit www.swhouse.com.

#

Software House is a registered trademark of Sensormatic Electronics Corporation and is used with permission.