

Jamie Farrell
S2 Security Corporation
781-289-7088
jfarrell@s2sys.com

Michael H. Welles
S2 Security Corporation
781-237-0800 x222
mwelles@s2sys.com

**S2 SECURITY CORPORATION AND EASYLOBBY®, INC. PARTNER
TO PROVIDE INTEGRATED ACCESS CONTROL
AND VISITOR MANAGEMENT SOLUTION**

Integrated Product Expands Reach of IP-Based Security Management System

WELLESLEY, MA and NEEDHAM, MA – Sept. 14, 2006 — S2 Security Corporation (S2) and EasyLobby, Inc. today announced that they have partnered to provide integrated access control and visitor management capabilities. The product integration, available immediately, combines EasyLobby’s industry leading Secure Visitor Management (SVM) software with S2’s NetBox IP-based physical access security solution.

The integrated solution streamlines visitor management and provides the highest levels of security management by enabling customers to quickly and easily grant card access to those visitors or employees that require it, without exposing the access control system to unauthorized users. Customers using the integrated solution can control visitor and employee access, track visitor locations, and determine the duration for which a visitor or employee’s card access is valid.

“This is what I find really exciting about our open systems strategy,” said John L. Moss, CEO of S2 Security Corporation. “Because the S2 NetBox is an open platform, EasyLobby was able to connect their best-of-breed product with ours by using our open, web services API. They were able to do this quickly and easily, and have produced a valuable solution that our customers have been asking for.”

EasyLobby SVM supports reception desk security requirements and prints professional quality visitor badges. With EasyLobby, visitors electronically scan their ID, all relevant information is automatically captured in a database, and a professional quality visitor badge is printed immediately. The S2 NetBox is an integrated security management system in a web-based network appliance. Offering access control, alarm monitoring, video management, identity management and other advanced capabilities, the S2 NetBox scales to handle the smallest single facility to global networks of related facilities.

“As more companies replace their outdated paper-based systems with EasyLobby SVM, we are seeing increasing demand for integrated access control and visitor management solutions,” said

--more--

Howard Marson, CEO of EasyLobby. “The partnership with S2 will not only help organizations to keep track of who is in their buildings and why, but will also provide them with a complete, integrated IP-based physical security system.”

About S2 Security Corporation

S2 Security Corporation, provider of “Integrated Security for an IP-Connected World”, is headquartered in Wellesley, Mass. S2 is an innovator in the development of network-based integrated physical security systems supporting access control, alarm monitoring, temperature monitoring, video and intercom. S2’s flagship product is the S2 NetBox™, a network appliance that enables facilities of all types to manage their physical security needs from anywhere over IP networks.

S2 Security Corporation Web site: <http://www.s2sys.com>.

About EasyLobby

EasyLobby® was founded in 1997 to provide the first comprehensive software solution for electronic visitor management. EasyLobby's suite of products provides complete, fast, and secure visitor registration, web-based pre-registration, management, reporting and badge printing.

With thousands of EasyLobby systems installed and operating globally, EasyLobby is the world's leading provider of secure visitor management solutions to private sector and public sector companies and organizations, from Fortune 500 companies to government agencies, multi-tenant office buildings, hospitals, universities, K-12 schools and gated communities. For more information or to schedule a 30-minute web demonstration, visit www.easylobby.com or call 781-455-8558, or send email to sales@easylobby.com.

EasyLobby is a registered trademark, and EasyLobby SVM, eAdvance, and Administrator are trademarks of EasyLobby, Inc.

###