



Matrix Systems, Inc.
1041 Byers Road
Miamisburg, Ohio 45342

800.562.8749
fax: 937.438.0900
www.matrixsys.com



For information, contact:
Angie Knutson, Matrix Systems
800-562-8749 x4490
angie.knutson@matrixsys.com

For Immediate Release

Matrix Systems and Easy Lobby Team to Deliver All-in-One Access Control, Visitor Management and Monitoring Solution

DAYTON, OH and NEEDHAM, MA, April 2, 2007 -- Matrix Systems, a worldwide leader in access control and turnkey security solutions, and EasyLobby®, the industry leader in secure visitor management solutions, have partnered to deliver a complete access control and visitor management solution. The security solution integrates the Matrix Frontier Access Control and Alarm Monitoring System with EasyLobby's Secure Visitor Management (SVM™) software. The agreement also allows Matrix Systems to sell and service SVM, providing a one-stop security package.

The partnership expands the Matrix Systems solutions suite to encompass not only real-time monitoring and control of access doors and alarm points, but also streamlined visitor processing. Now, with one tightly integrated system, organizations can capture visitor information, print name badges and provide customized card access, providing an additional level of security for their building or campus, without touching the access control system. The system provides an uncompromised security solution to firms of all sizes.

"I am very excited about the opportunity to offer an end-to-end security solution for our customers," said James Young, president of Matrix Systems. "We have collaborated with EasyLobby to ensure our customers have a reliable and seamlessly integrated control and security system that is easily expanded as their requirements change."

Matrix Systems access control and monitoring solutions are scalable from a single system to a network of hundreds, with enterprise-class, central administration. Customers will be able to manage and track visitors, packages and assets from a single application. Visitors will receive customized card access through EasyLobby SVM, so organizations will know who is in their buildings and why. SVM is also easy to install, learn and use.

"Customers get the best of both worlds when they purchase the Matrix access control and monitoring system along with EasyLobby SVM," said Howard Marson, president of EasyLobby. "They get ease of use along with a high level of security, and it all happens in one stop when they check in at the building."

About Matrix Systems

Matrix Systems is the only security solutions provider to author and integrate access control software, design and manufacture subsystem hardware, engineer and install, sell direct to end-users, and provide intimate customer service. Matrix provides turnkey access control solutions for aviation, healthcare, education, industry, corporate, and government. The systems are flexible, scalable and easy to use, allowing customers to optimize their IT infrastructure, increase productivity, and effectively track people and information. For over 25 years, Matrix has provided its customers with the highest possible levels of service and support.

Visit www.matrixsys.com for additional information.

(more)

Matrix Systems

Page 2

About EasyLobby

EasyLobby, Inc. 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. Additional information can be found at www.easylobby.com

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

###

