



EasyLobby® SVM™ 9.0

Secure Visitor Management

Features and Specifications

Ease of Use – Main Features

- Enterprise-class scalability – from a single system to hundreds of SVM workstations can share a central database (SQL Server, Oracle or MSDE)
- Manage Visitors, Packages and Assets from a single application
- Automatically capture visitor data from license, passport or business card
- Capture multiple signatures for each Visitor, Package or Asset
- Capture multiple photos for each Visitor and Employee record
- Print Visitor and Employee badges in full color, by Category
- Integrated Custom Badge designer to augment hundreds of built-in templates
- Comprehensive Watch List feature with full support for government denied party lists and sex offender lists, and subscription-based online real-time screening
- Robust bar code functionality to automate check in and check out at individual SVM and Satellite stations, with support for wireless scanners
- Multiple, programmable security alerts with email/SMS notification
- Extensive support for multi-tenant building use (both commercial and residential)
- Customizable self-registration/Kiosk mode for unattended visitor registration and badging, with pre-registration enforcement and barcode check in and check out
- Dynamically updated Grid views for Visitors, Packages and Assets
- Broad range of pre-defined Crystal Reports, with wizard for custom reports
- Enterprise-class, central administration via our Administrator program

Customizability

- 24 user definable fields for Visitor, Employee, Package and Asset forms
- Complete control over visitor form fields, including renaming labels and tabs, show/hide, enable/disable, setting required fields and data capture from ID scans
- Create and manage your own lists for Reasons, Categories, Clearances and more

Integration with Access Control, HR and other systems

- Seamless integration with 16 of the leading access control systems for providing certain visitors with customized card access from the SVM interface
- Import employee list(s) from any ODBC database or Active Directory, with auto scheduling and updating
- Flexible data import and export functions
- Support for single sign on, with hooks for alternative authentication methods

Enterprise-wide, Web-based Visitor Pre-registration

- Separately licensed eAdvance application provides robust web pre-registration by authorized employees, with support for individual and group registration, returning visitors, and manager approval
- Also available as a hosted service for those customers without a web server

Minimum System Requirements:

EasyLobby® SVM™ and SVM Satellite™ Workstations:

- Pentium IV processor
- Windows 2000 or Windows XP
- 512MB of RAM
- 100MB of free disk space

EasyLobby eAdvance™ Web-based Pre-registration:

- Microsoft Windows Server (NT, 2000, 2003 or 2005)
- Microsoft IIS 4.0 or higher
- 512MB of RAM

Database Server:

- Microsoft Windows Server (NT, 2000 or 2003) for SQL Server or MSDE
- Any platform supported by Oracle
- 512 MB of RAM

Disk space -- average record size is 10k with no photo; 20k with visitor photo; 50k with visitor photo plus picture of ID

NOTE: There is no software to install on the server; the SVM database can be MSDE, Microsoft SQL Server or Oracle. The SVM CD contains the various scripts to run to generate the EasyLobby database for each of these options.