

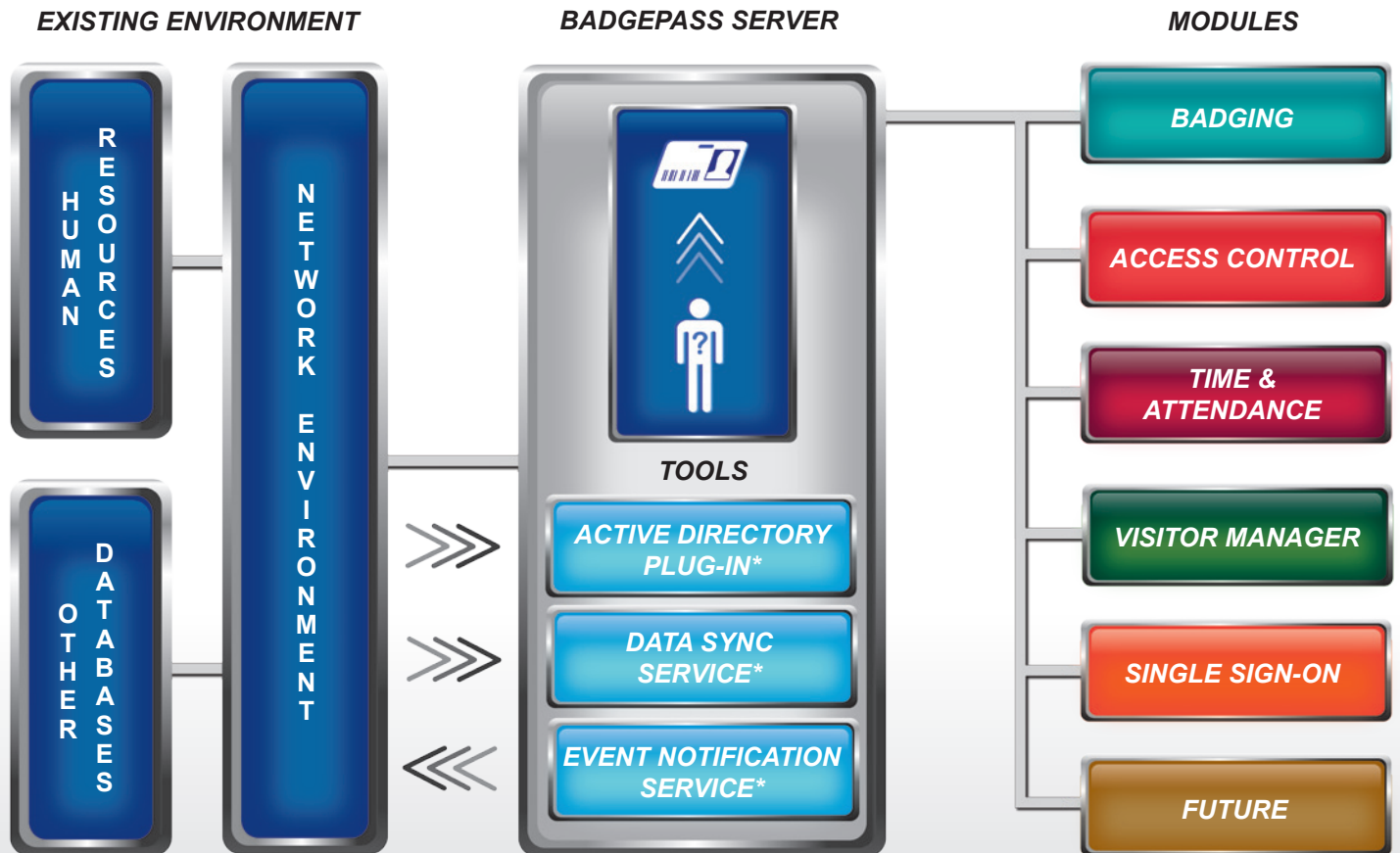


One Identity... Many Solutions!

How long does it take your organization to add a new hire to all of your applications, such as Payroll, Badging, Access Control, Time & Attendance, and Network Access? On the other hand, how many steps are involved to remove a former employee from these same systems? Most organizations use a mix of emails and phone calls that are typically prone to human error and often prove to create serious security risks.

BadgePass Server simplifies Identity Management by using your existing Windows® Directory and Network architecture to create a Secure Identity Platform. This revolutionary new concept provides for a single point of enrollment, badge issuance, and identity management across multiple applications. The provided synchronization tools and powerful event notification service, allow for real-time or scheduled messaging and cross-platform communication, thus creating a world where one identity works with many applications.

SECURE IDENTITY PLATFORM



Mission

To Provide A Secure Identity Platform - BadgePass Server is designed to eliminate the need for managing and maintaining multiple databases for identity related applications by providing real-time messaging and cross-platform communication.

Product Features

***Active Directory™ Plug-in:** Provides the ability to synchronize BadgePass entities with your existing Active Directory™ Users to allow BadgePass modules to utilize your existing network environment for security and access permissions.

***Data Sync Service:** Provides the ability to connect and synchronize BadgePass Server data with existing ODBC compliant databases. Data can be synchronized on a schedule or live via... delimited text file.

***Event Notification Service:** Provides real-time notifications via... text feeds, emails or custom alerts in response to events within the BadgePass System.

- BadgePass Server utilizes Microsoft® SQL Server Reporting Services. Reports are web-based and can be viewed by approved users on your network. And customized reports can be generated by your IT staff.

- BadgePass Server runs on Microsoft® .NET 3.0 for improved memory management, more reliable multi-threading, faster XML processing, more robust communications, and enhanced client startup.

Minimum System Requirements:

Stand-Alone	Client - Server	
	Client	Server
SQL Server 2005 Express® with Advanced Services and SP2	Windows XP Professional® SP2 or Windows Vista® SP1(Limited x64 support)	SQL Server 2005® Standard or Enterprise
Windows XP Professional® SP2 or Windows Vista® SP1 (Limited x64 support)	Processor: Pentium 4	Windows Server 2003® SP2
Processor: Pentium 4	Memory: 512MB RAM	Processor: Single-core 2.6 GHz or equivalent Dual-core
Memory: 512MB RAM	Available Hard drive space: 6GB	Memory: 2GB RAM
Available Hard drive space: 6GB		Available Hard drive space: 15GB