





"I love how easy it is for me to issue IDs and assign user access rights within the system. Plus, as soon as a person leaves the company, their ID is instantly deactivated, saving me time and the headache of removing them from the system myself."

IT Director

Additional BadgePass Modules:







Visitor Manager **Identity Manager**

Time Manager













The "Techy" Stuff:

Features:		
Open-Architecture Mercury Controllers	Auto Sequence Fields	Multi-Campus Record Filtering
RS485 and/or PoE Controllers	Automatic Activation of Credentials on Card Print	Email Notification of Events in System
Support for Unlimited Card and Reader Types	Automatic Deactivation of Credentials on Reprint	Automatic Log File Generation of System Events
Unlimited Users and Groups	Smartcard Enrollment During Print Process	Real-Time Monitoring of Events (Monitor Pointe)
File/ODBC Scheduled Sync Utility (Data Sync)	Customizable Schedules and Holidays	User-Definable Event and Alarm Colors (Monitor Point)
Active Directory Integration	Variable Duration Holidays	Wizard for Managing User Account Privileges
Save and Search Records	Unlimited Card Formats	Granular User Rights
Customizable Search Criteria	Door Groups	User Audit Trail
Read Only Option	Three-Tap Lockdown	QuickPass Cards for Visitor Access
Customizable Badge Design	First Card Unlock (Sheduled Lock/Unlock)	Visitor Manager Integration
Driver's License Scanning (Magstripe & 2D Barcode)	Support for Wireless Locks	Identity Manager Integration
Auto Record Retrieval via Card Scan	Web-Based Reporting	Time Manager Integration

Server Requirements:

Windows Server 2008 R2 or Server 2012 Standard, Enterprise or Datacenter Edition

2 x CPU 3.2 GHZ Pentium Xeon or AMD Opteron or equivalent dual-core\quad-core cpu

4 x GB of RAM

60 GB of free space

.NET Framework 4.0

Client Requirements:

BadgePass Identity Manager Software

Windows XP SP3, Vista SP2, Windows 7 SP1, Windows 8, Windows 8.1 (No home editions)

2.6 GHZ CPU Intel Pentium 4 or AMD Equivalent

2 GB of RAM

5 GB of free space

.NET Framework 4.0

(Enough USB ports to support peripheral devices)

