







"When we first considered a visitor check-in system, we were concerned about the burden it might place on our front office staff. However, we have been extremely impressed with the ease of use and speed of our BadgePass system. Now we always know who is on campus and who has been visiting, plus parents really seem to enjoy the added security provided by the system."

Campus Safety Director

Additional BadgePass Modules:







Access Manager **Identity Manager**

Time Manager















Technical Specifications:

Features:		
File/ODBC Scheduled Sync Utility (Data Sync)	Auto Sequence Fields	Real-Time On Site List
Active Directory Integration	Banned Visitor Database	View or Print Evacuation Reports
E-Directory Integration	Multi-Level Banning	Silent Entity Tracking
Save and Search Records	Banned Visitor Pop-Up Message	Email Notification of Events in System
Customizable Badge Design	Visit Date and Time Stamp	QuickPass Cards
Driver's License Scanning (Magstripe & 2D Barcode)	Web-Based Pre-Registration Utility	Access Control Integration
OCR Scanning	National Sex Offender Background Check	Granular User Rights
Auto Record Retrieval via Card Scan	Web-Based Reporting	User Audit Trail
Custom Card Formats	Multi-Campus Record Filtering	Automatic Check-out via Barcode Scan
Passport Scanning	Third Party Form Population/ Screen Push	Timed Automatic Visitor Check-Out
Multiple Image Capture	Drop Down List Fields	Identity Manager Integration
Image Auto-Crop and Zoom (ID Pix)	Customizable Visitor Type	Time Manager Integration
Signature Capture	Customizable Visit Purpose	Infinite ID

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:

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)

