



TIME MANAGER

Smart Time Management

BadgePass Time Manager offers a simple and cost-effective solution for managing employee time, help you control labor costs and improve workforce productivity. This easy-to-use time tracking software allows users to scan their Photo ID to efficiently clock in and out. The system logs dates and times of every scan, allowing you to run, edit and export reports at a later date. It's fast and simple for both employees and the managers who oversee its use.



"Implementing BadgePass Time Manager as a simple way to monitor and validate employee time was an easy decision for us. We were already using Identity Manager to issue employee IDs. Time Manager allows us to use the same ID cards for both access control and as electronic time cards. It couldn't be easier."

Corporate Payroll Manager

Additional BadgePass Modules:



Identity Manager



Visitor Manager



Access Manager



Technical Specifications:

Features:

Smartcard Compatibility	Customizable Badge Design	Automatic Log File Generation of System Events
USB-Compatible Time Agent Reader for Clock-In/Clock-Out	Automatic Activation of Credentials on Card Print	User-Defined Export Configuration
File/ODBC Scheduled Sync Utility (Data Sync)	Automatic Deactivation of Credentials on Reprint	Granular User Rights
Active Directory Integration	Smartcard Enrollment During Print Process	Print Audit Trail
Save and Search Records	Multi-Campus Record Filtering	Visitor Manager Integration
Integrated Photo Capture	Web-Based Reporting	Identity Manager Integration
Auto-Crop and Auto-Zoom (ID Pix)	Email Notification of Events in System	Access 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:

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)