

VIDED SURVEILLANCE



Video Surveillance

Keeping an eye on your facility is no easy task. BadgePass Video Surveillance brings you the latest in IP camera technology to ensure that no event goes unnoticed. With BadgePass, unlimited users can view live and recorded video simultaneously from multiple locations in a single display. Best of all, you don't even have to be on site to do it - access video via the server, web browser or smart phone!

BadgePass Video Surveillance is designed to be simple and intuitive – it requires little to no end user training. From easy to navigate facility maps to straightforward file sharing and exporting, BadgePass has it covered. With support for over 300 camera models from 30 manufacturers, monitoring your facility has never seemed easier.













Capture

BadgePass Video Surveillance allows you to have cameras on every angle of your facility at all times. Determine when you want to start recording: always, on motion, on a schedule, or on a trigger basis. BadgePass will automatically manage your files and disk space to ensure you never stop recording.

Review

Review video anytime you want with BadgePass' intuitive play, pause and rewind functionality. Zoom and view recorded video with ease — never worry about missing something again! All recorded videos can be edited, saved and exported.

Store

Don't worry about old video taking up too much space on your hard drive! The archive manager recompresses moves and trims recorded video, doubling your storage capacity. You can also specify the maximum number of days to store video from each camera and automatically delete files after a certain number of days.





SPECIFICATIONS

Product Features

- · Digital zoom & PTZ Panning
- · Support for over 300 camera models
- Scalable to over 100 cameras/server
- · Motion detection at camera and server level
- · Integrated, multi-layered facility maps
- · Consistent date/timestamp on all recorded images
- Ability to view video from multiple locations in a single display
- · Email notification and alerts
- Intuitive play, pause and rewind functionality
- · Frame by frame or variable play back speeds
- Automatic management of files and disc space to ensure continuous recording

Minimum System Requirements:

SQL Server 2005 Express with Advanced Services and SP2 (32-bit only)

Windows XP Professional

Dual core processor

Memory: 1 Gigabit RAM*

Recommended System Requirements:

SQL Server 2008 Edition with Advanced Services

Windows 2008 Server

Quad Core Processor

Memory: 2 Gigabit RAM*

^{*}Processor and storage are dependent on number of cameras, camera resolution, frames per second, and recording days required.