



iTrak[®]

Employee Badging Module

V5

**Security
Surveillance
Risk Management
Loss Prevention
Solutions**



Flexible

- Integrates seamlessly with the iTrak Incident Reporting & Risk Management System
- Excel Like Interface
- One Click Badge Printing
- Support with third party badges with bar codes

Cost Effective

- Available as module for the iTrak/iPass platforms
- Maintains existing iTrak/iPass security and drop downs

Powerful

- Integration with existing personnel, subjects and contacts
- 1 Key Printing
- Capable with majority of card printers
- Contents of badge auto populated
- Ability to attach scanned document to visitors
- Multi-property badging capabilities
- Support for export to PDF, Microsoft Excel, Word, and Crystal Report

Powerful

- Drag and drop
- Insert Company Logos
- Bar Code Capabilities
- Insert Pictures

In today's security conscious environments, being able to identify employees, visitors, contracted workers and a personal contact is imperative. With a large corporation having an average of hundreds upon thousands of people entering and existing the building everyday, the need to identify which type of persons is entering is vital for a risk managed environment.

In the past front desk staff or security officers would have to manually enter people coming and going in the systems along with their status and exit, times /dates.

With the iTrak Employee Badging Module this task has never been easier. You are able to customize your own company badges with drag and drop features, enabling for pictures and company logo's to be inserted, as well as bar codes and expiry dates.

You are able to colour code your badges to differentiate authority levels amongst employees, and determined by quickly viewing a badge, if the employee is a full-time, part-time or contracted worker.

Now with employee badging, managing a real-time and historical list of current and pending authorized employees, visitors and contacts becomes an integrated solution. This system is more time effective and efficient.

iTrak Employee Badging Module is fully integrated with the personnel, contacts, and subject records. Therefore you are able to select an individuals record within the iTrak system and you are able to auto generate the type of badge for that individual by pressing the print badge button.

The Employee Badging Module is 100% kronos compatible.

REQUIREMENTS

iTrak/iPass Client Software

- Microsoft® Windows 2000
- Microsoft® Windows XP

iTrak/iPass Client Hardware

- Pentium III 800MHZ or higher
- 512 MB RAM (1 GB recommended)
- 100 MB available disk space
- SVGA Monitor capable of a minimum of 800x600 resolution
- Network Card (Networked installations)
- CD-ROM Drive
- Mouse

SQL Server Software

- Microsoft® Windows 2000 Server with Service Pack 2 installed
- Microsoft® Windows 2003 Server with Service Pack 1 installed

SQL Server Hardware

- Pentium 4 2.0 GHz or higher
- 1 GB RAM (2 GB recommended)
- 350 MB available disk space
- SVGA Monitor capable of a minimum of 800x600 resolution
- Network Card (Networked installations)
- CD-ROM Drive
- Mouse

Microsoft® SQL Server™ 2000

- Microsoft Windows ® 2000 Server with Service Pack 2 installed and Microsoft SQL Server 2000 installed and set for Mixed Mode operation

Microsoft® SQL Server™ 2005

- Microsoft Windows ® 2000 Server with Service Pack 2 installed and Microsoft SQL Server 2005 installed and set for Mixed Mode operation

* SQL licences are not included in the price of the software.

Part Numbers

Employee Badging Module requires the purchase of iTrak Enterprise or iTrak Lite.

50-1302A

**iTrak Employee Badge Printer:
Zebra P110i Card Printer
(Single Sided Low Volume)**

Head Office

Unit B203
2381 Bristol Circle
Oakville, Ontario
L6H 5S9

tel 905 829-2500
fax 905 829-2528

www.iviewsystems.com
info@iviewsystems.com

iView Systems undertakes a continuous and intensive product development program to ensure that its software and systems perform to the highest standards. As a result, the specifications in this document are subject to change without notice.