



### Flexible

- Integrates seamlessly into the iTrak desktop
- Subject, personnel and vehicle importer options
- SQL, OLE, CSV and directory scanning support
- SQL table and view support
- User friendly designer for importer configuration
- Real-time or scheduled database updates

### Cost Efficient

- Client/server architecture provides a single centralized importer for multiple database import configuration and management
- Reduces time and resources required to manage multiple datasets
- Reduces duplication of data from multiple systems

### Powerful

- Multi function configurable field mappings
- Data preview and validation tools
- Conversion logic and error routines

Given the large number of systems running in today's highly computerized environments, managing duplication and aggregation of incorrect or outdated information can be a challenging task. From human resource management systems to employee card access and fleet vehicle databases, the myriad of systems and lack of direct communication or connectivity can pose a large difficulty for corporate IT and security staff.

The inability to easily update, disable or manage duplicate employee records can lead to poor reporting as well as the associated security and liability risks with terminated employees and visitor management.

The iTrak Importer Modules provide a graphical user interface to configure, manage and automate centralized data import into the iTrak Incident Reporting and Risk Management and iPass Visitor Management Systems.

The Importer Modules provide comprehensive mapping capabilities from multiple existing disparate systems into the iTrak/iPass subject, personnel and vehicle modules. Import routines can be defined from various systems across multiple database formats simultaneously.

The routines can then be configured to run at required scheduled intervals to maintain/update key information such as hirings, terminations, vehicle assignment, photos and other associated important information into the iTrak and iPass systems.

Through the importers, iTrak and iPass users are given access to the latest, updated, relevant information available to ensure accurate information for reporting as well as employee, visitor and vehicle management.

## REQUIREMENTS

### iTrak Client Software

- Microsoft® Windows 2000
- Microsoft® Windows XP
- Microsoft® Windows 7
- Internet Explorer 5.5 or higher

### iTrak 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)
- DVD-ROM Drive
- Mouse

### SQL Server Software

- Microsoft® Windows 2000 Server
- Microsoft® Windows 2003 Server
- Microsoft Windows 2008 Server

### SQL Server Software

- 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
- Microsoft SQL Server 2000 installed

### Microsoft® SQL Server™ 2005

- Microsoft Windows ® 2000 Server
- Microsoft SQL Server 2005 installed

### Microsoft® SQL Server™ 2008

- Microsoft Windows ® 2000 Server
- Microsoft SQL Server 2008 installed

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

### Part Numbers

**Importer Modules require the purchase of iTrak Enterprise or iTrak Lite.**

#### 30-1410A

**iTrak Personnel Data Importer: GUI for Personnel Import from External Systems**

#### 30-1413A

**iTrak Vehicle Data Importer: GUI for Vehicle Import from External Systems**

#### 30-1417A

**iTrak Subject Data Importer: GUI for Subject Import from External Systems**

**Head Office**  
Unit B203  
2381 Bristol Circle  
Oakville, Ontario  
L6H 5S9

**www.iviewsystems.com**  
**info@iviewsystems.com**

tel 905 829-2500  
fax 905 829-2528

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.