



Flexible

- Integrates seamlessly with the iTrak Incident Reporting & Risk Management System
- No software deployment required
- Real-time daily log and incident file access and creation

Cost Efficient

- Scalable client/server architecture provides a single centralized database for multiple properties
- Complete daily log, incident file entry and reporting, including media attachments
- Integrated personnel access
- Integrated contact access
- Consistent iTrak interface for ease of use and training

Secure

- Utilizes existing iTrak user, group and property security
- Configurable for http over SSL security
- Audited by operator logon

Powerful

- Scalable web application
- Provides remote access for reporting purposes
- Integrated workflow status
- Sortable column headings
- Quick search engine for fast access to existing information

In today's broad computing infrastructure environments, deploying, maintaining and accessing enterprise reporting solutions can be a difficult endeavour. Security, surveillance and safety end users may only have access to limited connectivity via web browsers.

The iTrak Enterprise Web Portal provides intranet/internet access for any employee or iTrak user to submit daily log and incident events and reporting to the iTrak System for further investigation. This provides secure access and confidential reporting for enterprise or contract employees to communicate information for central investigation management.

The iTrak Web Portal delivers a consistent interface into the iTrak reporting environment enabling users familiar with the existing platform, navigation and data entry to easily work with either interface. Daily log and incident file creation is done in real-time from the Web Portal enabling investigations groups to review, change the status and add to the iTrak reporting workflow.

The iTrak Web Portal can be accessed from virtually anywhere over limited or advanced network infrastructure, enabling remote reporting and data access with no footprint.

By providing a combination of remote web reporting and complete integration into existing iTrak Incident Reporting & Risk Management Systems, the iTrak Enterprise Web Portal ensures real-time data reporting and access across the enterprise.

Given the diverse computing infrastructure and co-existing software on large multi user networks, in today's mid to large businesses, deployment and access is a complex and difficult task. The iTrak Enterprise Web Portal provides an easy, reliable and secure solution for IT enterprise managers to effectively deploy large multi-site reporting installations.

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

Enterprise Web Portal requires the purchase of iTrak Enterprise.

30-1420A

iTrak Enterprise: Web Portal (Supports Existing iTrak CALs) Multi-Property SQL Platform

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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.