

iTrak[®]

Active Directory Module



Flexible

- Integrates seamlessly with Windows 2003/2008 Server Active Directory
- Overlays active directory users with iTrak user, group and property security
- Leverages the capabilities of active directory-enabled applications
- Single iTrak user and account administration in Windows environment

Secure

- Enhances security policies and procedures
- Allows for central domain user account policy administration and control
- Supports existing Windows account policies

Powerful

- Full forest, domain and organizational unit support
- Delivers true single user global login
- Ability to span multiple organizations
- Supports an organization's best practices and procedures
- Enables iTrak users to be authenticated across the enterprise
- Reduces the burden of IT administration
- Increases user productivity

The iTrak Active Directory Authentication Module delivers fully integrated Windows Authentication to the iTrak Incident Reporting and Risk Management System. This provides central secure control of domain wide access to the iTrak platform from a single Windows login. All permission groups and user permissions are still maintained in iTrak, but individual account access and password policies are controlled from Windows Active Directory.

Once Windows authentication is enabled, only domain users are able to login to iTrak. If a domain account is disabled, individual user access to iTrak is also revoked, delivering simple global account management and system access across the enterprise.

The iTrak Active Directory Module meets the expectations of business for a reliable, dependable, secure, and manageable environment across the iTrak Incident Reporting System and overall enterprise.

Organizations today also need to conform to data encryption and information privacy requirements to meet the government regulations of Health Insurance Portability and Accountability Act (HIPAA), and Sarbanes Oxley. By migrating to Windows Server 2003/2008 and the iTrak Active Directory Authentication Module, businesses can meet these requirements, while taking advantage of the security and privacy components that are built-in to Active Directory.

By providing complete integrated single user account management via Windows Active Directory, the iTrak Active Directory Authentication Module enables the maximum collaboration with the least management cost for employment, ongoing user and system management while ensuring a high level of security.

Given the diverse systems and level of complexity of co-existing software and networks in today's mid to large businesses, user management and security is a complex and difficult task.

REQUIREMENTS

iTrak Client Hardware

- X86 Dual Core @ 2.4 Ghz or higher
- 2 GB min. req. (4+ GB recommended)
- 1 GB available disk space
- 1024 X 768 resolution or higher
- Network Card (Networked installations)
- Mouse

iTrak Client Software

- Microsoft® Windows XP SP2 or higher
- Microsoft® Windows Vista
- Microsoft® Windows 7
- Microsoft® Windows 8
- DirectX 9.0
- Internet Explorer 8
- Internet Explorer 9
- Microsoft Silverlight 4
- Adobe® Reader 10 or higher

Server Hardware

- X86 Quad Core @ 2.4 GHz or higher
- 4 GB RAM (8+ GB recommended)
- 10+ GB available disk space
- (RAID, SCSI with 10+ GB free space)
- 1024 X 768 resolution or higher
- Network Card (Networked installations)
- Mouse

iTrak Server Software

- Microsoft® Windows Server 2003*
- Microsoft® Windows Server 2008*
- Microsoft® Windows 2008R2*
- Microsoft® Windows 2012

* VMWare and Microsoft Virtual PC/Server environments are supported.

Microsoft® SQL Server Software

- Microsoft® SQL Server 2005
- Microsoft® SQL Server 2008
- Microsoft® SQL Server 2012

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

Part Numbers

Active Directory Module requires the purchase of iTrak Enterprise or iTrak Lite.

30-1419A

iTrak Enterprise: Active Directory Module (Supports Existing iTrak CALs) Multi-Property SQL Platform

30-1419B

iTrak Lite: Active Directory Module (Supports Existing iTrak CALs) Single-Property SQL Platform