



iGWatch™

Facial Recognition System

V5

**Security
Surveillance
Risk Management
Loss Prevention
Solutions**

Powerful

- Automatic camera specific real-time alerts
- Live classification & enrollment, 2D static image search
- Easy-to-use interface provides simple access to iGWatch alerts and closest matches
- Fast database searches
- User definable confidence control for image matching
- Colour coded streaming alerts based on confidence
- Real-time subject enrollment
- Comprehensive security permission settings
- Complete alert link to subject physical characteristics, alias, group, details & incident history
- Integrates seamlessly with the iTrak Incident Reporting & Risk Management System

Flexible

- Uses existing CCTV infrastructure
- Built in TWAIN support for image capture and face ready enrollment
- Image enrollment via scanner, digital camera or stored image
- Log provides access to historical face images for offline subject enrollment at any time
- Integrates into any security and surveillance environment



The iGWatch Facial Recognition System delivers an automated active real time surveillance and identification solution providing event driven alerts based on individuals under watch or excluded status. This biometric solution replaces manual systems such as operator comparison of surveillance subjects to “mug” books, while automating database searches against the iTrak subject information system.

The iGWatch System generates colour coded operator alerts with a match confidence level and presents both the live and stored database Images, enabling the operator to make the final identification decision.

The iGWatch alerts are completely configurable to the level of detection & identification desired by means of the alert confidence level. Based on this confidence level, the system automates the subject database search, instantly narrowing down possible subjects from 1000's to one or more individuals in seconds. Once this match has been made, the full subject profile can be easily reviewed by simply double clicking the thumbnail image.

Biometric Face Log

The iGWatch face log provides instant access by time, date and camera name to stored faces that have been isolated and tracked by the iGWatch system over a pre-configured time period. These in turn can be enrolled in to the system at any time.

Given the complexity and sheer number of cameras that need to be monitored in today's typical surveillance environments, subject identification is crucial. The iGWatch Facial Recognition System provides an automated real-time aid in this identification process.

HOME PAGE



Integrated directly into the iTrak desktop and home page, the iGWatch Facial Recognition System becomes an integral part of an operator's daily routine, providing immediate and concise access to subject alerts.

An operator may then accept or reject alerts accordingly in real-time. Colour coding further expedites alert priority, and status.

The live facial recognition video pictures from pre-configured named CCTV cameras are displayed along with the matched subject images, time, date confidence level and relevant subject status.

As with all iTrak modules only authorized and relevant user information is displayed, ensuring reporting integrity and security by preventing access to unauthorized subject information.

REAL-TIME ALERTS



The iGWatch System delivers real-time alerts on matched subjects in the iTrak database. These alerts can be configured based on any required confidence level (i.e. 90%) and are colour coded to isolate and access high priority alerts vs. low alerts.

The iGWatch System also provides the ability for authorized operators to accept or reject alerts. Once an alert has been accepted or rejected by an individual operator all other operators on the system are notified in real-time that the match has been isolated for review, thereby reducing subject confusion and providing a work flow process.

The system uses the identical sorting and searching grid view as all other iTrak modules providing consistent and easy alert identification for review, while reducing operator training times and mistakes.

LIVE & OFFLINE SEARCH



In addition to real-time alert generation, the iGWatch System allows authorized users to run live and 2D (static) image matching against the iTrak subject database.

The 2D (static) image offline search allows operators to import any existing bitmap or JPEG image and run a match against the iTrak subject database. The system will then return the closest matches and confidence value.

Users can use any selected surveillance camera such as a PTZ (Pan, Tilt, Zoom) camera to run live video subject identification, while also displaying closest matches. If and when a subject is identified, their full profile can be immediately opened for review and appropriate action taken.

Images may also be imported directly from the Face log, allowing historical identification of individuals that have been at selected properties, thereby allowing identification of individuals after an incident has been recognized.

ENROLLMENT



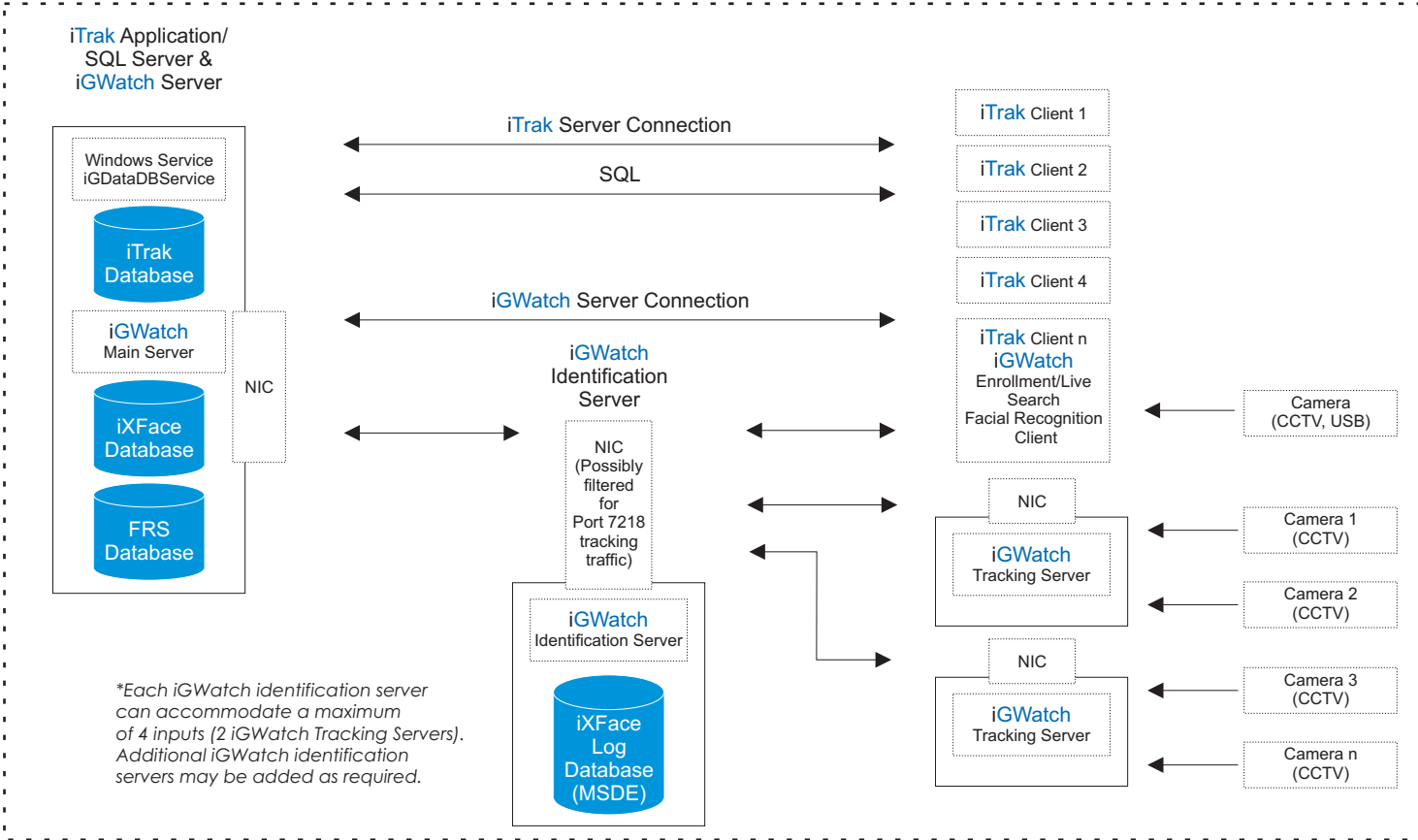
The iGWatch System is tightly integrated into the iTrak platform, providing easy subject face ready enrollment. Subjects can be enrolled from live CCTV camera feeds, the Face Image Log, bitmap file images or even from existing iTrak subject assets.

The iGWatch System also provides built in tools directly into the subject face recognition tab, allowing image maintenance. This ensures that the face data can be easily maintained and that there are no conflicting subjects enrolled in each other's profiles. Any changes are automatically updated by the server.

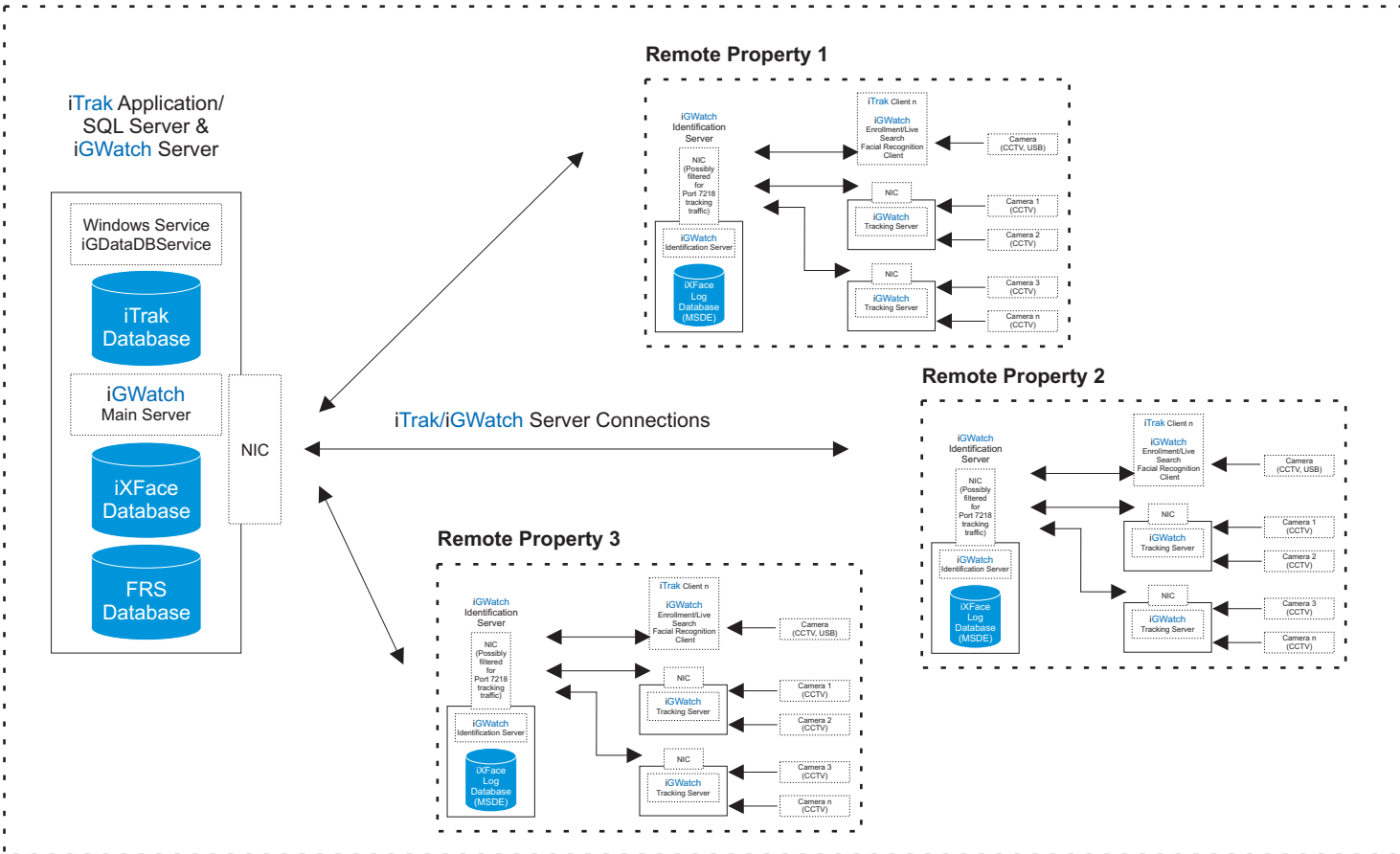
Once enrolled, the face ready subject is immediately available to all other properties on the network and alerts are automatically generated.

ARCHITECTURE

Standard Deployment



Standard Multi Property Deployment



REQUIREMENTS

**iTrak Application/SQL Server/
iGWatch Application Software**

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

**iTrak Application/SQL Server/
iGWatch Application Hardware**

- Pentium III 800 MHz or higher
- 512 MB RAM (1 GB recommended)
- 350 MB available disk space
- SVGA Monitor capable of a minimum of 800x600 resolution
- Network Card
- 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

iTrak/iGWatch Client Software

- Microsoft® Windows 2000
- Microsoft® Windows XP

iTrak/iGWatch Client Hardware

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

Recommended Additions:

iTrak Incident Reporting and Risk Management System
iPass Visitor Management System

Recommended Modules:

iD Acquire
iGNet Intelligent Global Network
Active Directory
Best Practices
Lost and Found
Gaming
Work Order
LCT/Fintrac
WSIB
Importer
OSHA

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.