

# iKiosk

## **iKiosk Security Platform**



#### Flexible

- Integrates seamlessly into the iTrak platform
- Touch Screen Support
- Multipe iD Acquire Scanner Support
- Twain compliant

#### **Cost Effective**

- Client/server architecture provides a single centralized database for multiple properties
- Available Module for iTrak
- Maintains existing iTrak security and drop downs

#### Powerful

- Identifying individuals that have been involved in prior incidents such as assaults or who are affiliated with known groups or illegal substances
- Membership, ID and age verification for the security of your audience and venue

#### Scanning

- Reduce user error
- Full OCR & image capture from ID cards

The iKiosk solution provides a simple intuitive method of tracking and recording individual entrants in an entertainment facility such as a club or casino. The optional iKiosk integrates directly with the iTrak Incident Reporting & Risk Management Platform banned subject database, providing the ability to identify patrons that may have been involved in a previous incident, alert door staff to banned or underage patrons and act as a deterrent for criminals, while subsequently providing a safer venue for a facility's staff and customers.

iKiosk can be run on a traditional Microsoft Windows XP or higher workstation via a mouse or touch screen monitor. Additionally, iKiosk has the ability to quickly scan a patron's government issued identification via iView's iD Acquire hardware line of ID scanners.

The scanners allow for direct picture, full identification and OCR data population for business cards, driver's licenses, passports and other card based identification.

Key benefits of the iKiosk solution include:

- The ability to identify and prevent self-excluded, banned and underage patrons from entering a facility, thereby reducing associated risks and potential litigation;
- Productivity gains with the ability to remove undesirables before facility entry, rather than security being required to remove them with force;
- Identifying individuals that have been involved in prior incidents or with illegal substances or who are affiliated with known groups;
- Membership, ID and age verification for the security of your audience and venue;
- Full reporting for demographics (gender, age, frequency, etc.), membership attendance and traffic;
- \* The ability to issue optional membership cards for opt-in mailings;
- Increased customer satisfaction knowing that the facility is a safer place to visit.

## Identifying the Future <sup>®</sup>

#### REQUIREMENTS

#### iTrak/iPass Client Software

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 1024x768 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 
 <sup>®</sup> 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.

#### **Specifications**

Interface: USB 1.1 (Universal Serial Bus)

Image Sensor: CMOS CIS (Contact Image Sensor)

### Resolution:

600 DPI Optical Resolution

#### Scanning Modes:

Internal 48-bit analog-to-digital conversion RGB, three Colour Channels, Grayscale, Black & White

Scan Width: Maximum 4.2" (104.2 mm)

Scanner Weight: Business Card/Driver's License/OCR Scanner 7.2 Oz (205 Grams)

Passport/Business Card/Driver's License/OCR Scanner 18.5 Oz (525 Grams)

#### Scanner Dimensions:

Business Card/Driver's License/OCR Scanner 7.3" x 2.0" x 1.55" (185 x 51 x 39 mm)

Passport/Business Card/Driver's License/OCR Scanner 8.5" x 6.1" x 1.6" (213 x 153 x 40 mm) USB Cable: Removable 60" (150 cm)

Power Consumption: 2.0 W Scanning

Paper Sensor: Electro-Mechanical

Regulatory Approvals: CE, FCC-B

#### **Part Numbers**

#### 30-1435A

iTrak Enterprise: iKiosk -Checks Against Current Bans/Underage Patrons, 1 Physical Property

#### 35-1101A

iD Acquire Bus. Card/Driver's License/Passport Flatbed Scanner: iTrak/iPass Contact Data Population

#### 35-1102A

iD Acquire Driver's License Magnetic Stripe Scanner: iTrak/iPass Scanner for Contact Data Population

#### 35-1103A

iD Acquire Bus. Card/Driver's License Duplex Scanner: iTrak/iPass for Contact Data Population

#### 35-1104A

iD Acquire Bus. Card/Driver's License Photo Scanner: iTrak/iPass Scanner for Contact Data Population

#### 35-1104A

iD Acquire Bus. Card/Driver's License Photo Scanner: iTrak/iPass Scanner for Contact Data Population



Head Office

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.