



# Automated Enrollment & Registration Process

Using government-issued driver licenses & IDs to save time & money, improve accuracy, enhance security & reduce duplication

# **White Paper Summary**

Manually entering enrollment data can lead to typographical mistakes and slow down the registration process. By using automated enrollment and registration tools, like SmartReg, you can quickly and accurately capture data from driver licenses and other ID cards.

If you have any questions after reading this white paper, please contact us.

## Introduction

Today's state issued driver licenses, and other government issued ID cards, contain information that can be read electronically. There are a variety of applications and benefits to using this "readable" technology.

This white paper focuses on a solution named SmartReg – as in Smart Registration.

## Introduction

SmartReg is an easy to use system that includes software and a card reader. The software is not seen by the operator. By scanning driver license and government ID cards, information is automatically populated in your fields in your screens.

This fast and accurate process automates your:

- Recall of current customer records
- Entering information for new records



## **Benefits**

- Application independent means there is not integration needed with your database. You use your current software applications and screens. The SmartReg system simply emulates human keystrokes by reading the electronic information from the ID card.
- Fast and accurate recall of the correct person's record.
- Automatically enter the person's information when adding a new record. Any information available on the driver license or government issued ID cards can be automatically populated to your enrollment screen.
- Reduction of duplicate records caused by errors, typos, and common names (John Smith, Jonathan Smith, Johnny Smith, J. Smith). The technology allows for multiple search fields to be entered, such as Name, Date of Birth, City, State, and so on.
- Greater privacy in the enrollment process by reducing verbal exchange of information.
- Enhance customer satisfaction.
- Reduce fraud by detecting use of fraudulent ID cards.

## **Markets & Applications**

Some key markets where the use of SmartReg technology is recommended are:

## **Casinos & Gaming**

Recall patron records with the driver license or casino player cards. Enroll new patrons by reading the driver license.

## Hospitals & Healthcare

Reduce duplicate medical records by recalling the correct patient, and by entering accurate information of new patients.

## **Travel & Entertainment**

Enroll walk-up customers and recall existing reservations. Visually detect if a fraudulent license is being used.

#### **Rental Companies**

Auto, furniture, equipment and other rental companies. Enroll new customers and visually detect if license is fraudulent.

#### **Retail Stores**

Automate the return process by automatically capturing name and address.

#### Liquor Stores, Bars & Taverns

Provide automatic age verification or warnings, and compile a list of customers along with dates and times. Visually detect if a fraudulent driver license front is being used.

Any application that requires recall and/or entry of new customer records can benefit by using SmartReg.

## **Markets & Applications**

All 50 states now issue driver licenses and state ID cards that contain either a 2D (PDF417) bar code, magnetic stripe or both. In addition, Military ID cards, Foreign Workers ID cards, and financial credit cards can be read.

With some exceptions, most state driver licenses include fields for name, address, city/state/zip, driver license number, date of birth, expiration date, and gender.



## **Return on Investment (ROI)**

All The typical ROI for SmartReg is quite large. There are real savings and revenue generating benefits realized.

#### **Hospital**

The estimate of duplicate medical records at hospitals is 5-20%. The cost to detect and correct a duplicate medical record in a hospital can be \$20 or more, according to various sources. As an example, using database size of 500,000 patient records, a duplicate rate of 10% and \$20 for each, the total cost is \$1,000,000.





#### <u>Casino</u>

The value of each patron to a casino is high. The cost to attract and retain each patron is also high. The speed of processing patrons is vital. For every minute a patron stands in line, the casino loses a certain amount of revenue. One source estimated this loss at \$2.97 per minute. In addition, the resulting duplicate record problem can cost money for duplicate mailings and database maintenance.

## Implementation

The SmartReg solution can be installed on any PC running Windows or Terminal Emulation software. The software runs in the background, so there is not operator involvement required with SmartReg. The software recognizes the screen the operator is in (i.e. Search or Enrollment) and automatically fills in the fields you want.

The SmartReg solution includes software, card reader, software maintenance support and on-site installation and training.

# **About the Author**

Tom Stiles is the Executive Director of the Identification Systems Group (ISG), which is an association of 30 identification solutions dealers serving across the US and Canada. He has served in various aspects of the ID and security industries for more than 40 years.

# **About the ISG**

The Identification Systems Group (ISG) is a nationwide network of local experts in identification, security, tracking and card personalization technologies, providing high quality, cost-effective solutions backed by local support and the strength of our Professional Services Certification program. Each member company works together to provide seamless support and collaboration in the identification and issuance industries across the USA and Canada.



Identification Systems Group 888-964-6482 info@identificationsystemsgroup.com www.identificationsystemsgroup.com



ISG is a trademark of the Identification Systems Group. All other trademarks are the property of their respective owners. Names and logos on samples are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental. Specifications subject to change without notice.

© 2021 Identification Systems Group. All rights reserved.

Your Local ISG Dealer