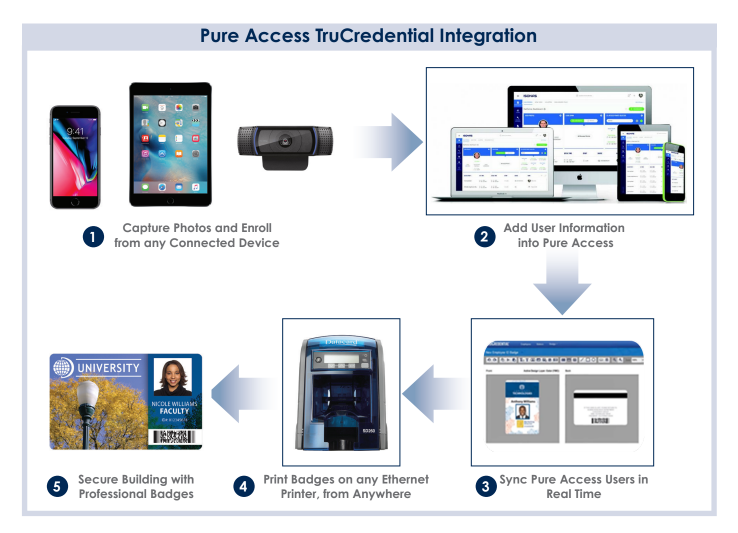


# ISONAS + Entrust Datacard = Software Solutions for Secure Identities

With our newest integration with Entrust Datacard's software, TruCredential, Pure Access is badge printing ready. TruCredential offers out-of-the-box integration capabilities which provide an easy badge printing solution. This platform allows us to bring flexible badge printing solutions to Pure Access and delivers an easy-to-use card design, issuance, and management system whether in the cloud or on premise.



# A True Enterprise Solution for Simplified Enrollment, Issuance and Data Management

**Direct Integration via Web Service:** The Pure Access integration with TruCredential allows users to design, issue and manage credentials anywhere, anytime.

**Supports multiple printer brands:** TruCredential can drive multiple printer brands allowing for flexibility and mixed deployments.

**Scalable to fit your program:** TruCredential is a flexible badging tool for <u>single to multi-printer</u> <u>deployments</u> allowing any program of any size to take advantage of all of its capabilities

**Easy to Deploy** and manage over your network install and license on a server, and remotely deploy and manage users and data. This web based software allows users to easily deploy and manage the software across their network or campus.







### **Basic Card Issuance**

# **Integrated Solutions**

TruCredential Features	EXPRESS	PLUS	PROFESSIONAL	ENTERPRISE
Magnetic Stripes & Barcodes	•	•	•	•
QR Code	•	•	•	•
CSV/ASCII Data File Import (MS Excel)	•	•	•	•
Multiple Data Sources	•	•	•	•
Embedded Database	•	•	•	•
Import/Export Card Designs, Workflow Templates	•	•	•	•
Quick Start Wizard	•	•	•	•
Webcam Support	•	•	•	•
Camera Support - DSLR		•	•	•
Signature Capture		•	•	•
Microsoft Access Database Support		•	•	•
Composite Field		•	•	•
Camera Support		•	•	•
Microsoft SQL Server Support		•	•	•
Reporting		•	•	•
Batch Printing		•	•	•
Central User Management			•	•
Smart Card Support			•	•
Oracle DB and DB2 Support			•	•
Active Directory Support			•	•
Optical Character Recognition (OCR) Enabled Data Entry			•	•
Pure Access Integration Support	•	•	•	•
Number of Concurrent Users	1	1	1 to 20	1 to 100
Number of Credential Designs	10	15	25	Unlimited

## SYSTEM REQUIREMENTS

Operating system: Microsoft Windows 7 / 8.1 (32-bit or 64-bit)

& Windows 10

Web browser: Chrome, Internet Explorer version 11

& Microsoft Edge

Memory: 4 GB (8GB recommended) Hard Drive: 1 GB of computer drive space

Screen Resolution: 1360 x 768

#### TRUCREDENTIAL STANDARD FEATURES **Credential Design**

- Front and back card design, pre-designed card templates
- Variable/static text field, photo graph field, variable/static graphic field, date field
- QR code, magnetic stripe code, bar code support

#### Workflow

- · Text field, static text field, static graphic field, date field, print count field
- Auto-sequence field, check box field, List field
- Text field mask, field option read only, hidden, mandatory, searchable

#### **Smartcard Stock Supported**

- MiFARE Classic
- MiFARE DESFire EV1
- HID Prox
- HID iClass

## **Smartcard Reader Supported**

- Identiv
- DUALi (single-wire)
- DUALi (two-wire)

#### Database & Data Import

- · Import data from CSV, ASCII file
- Text field, Static text field, Static graphic field, date field, print count field

#### **Photo Capture**

File input, TWAIN, Microsoft Video for Windows

### Languages Support

- English, French, German, Japanese, Portuguese (Brazilian), Simplified Chinese, Spanish
- Localization utility for other languages



