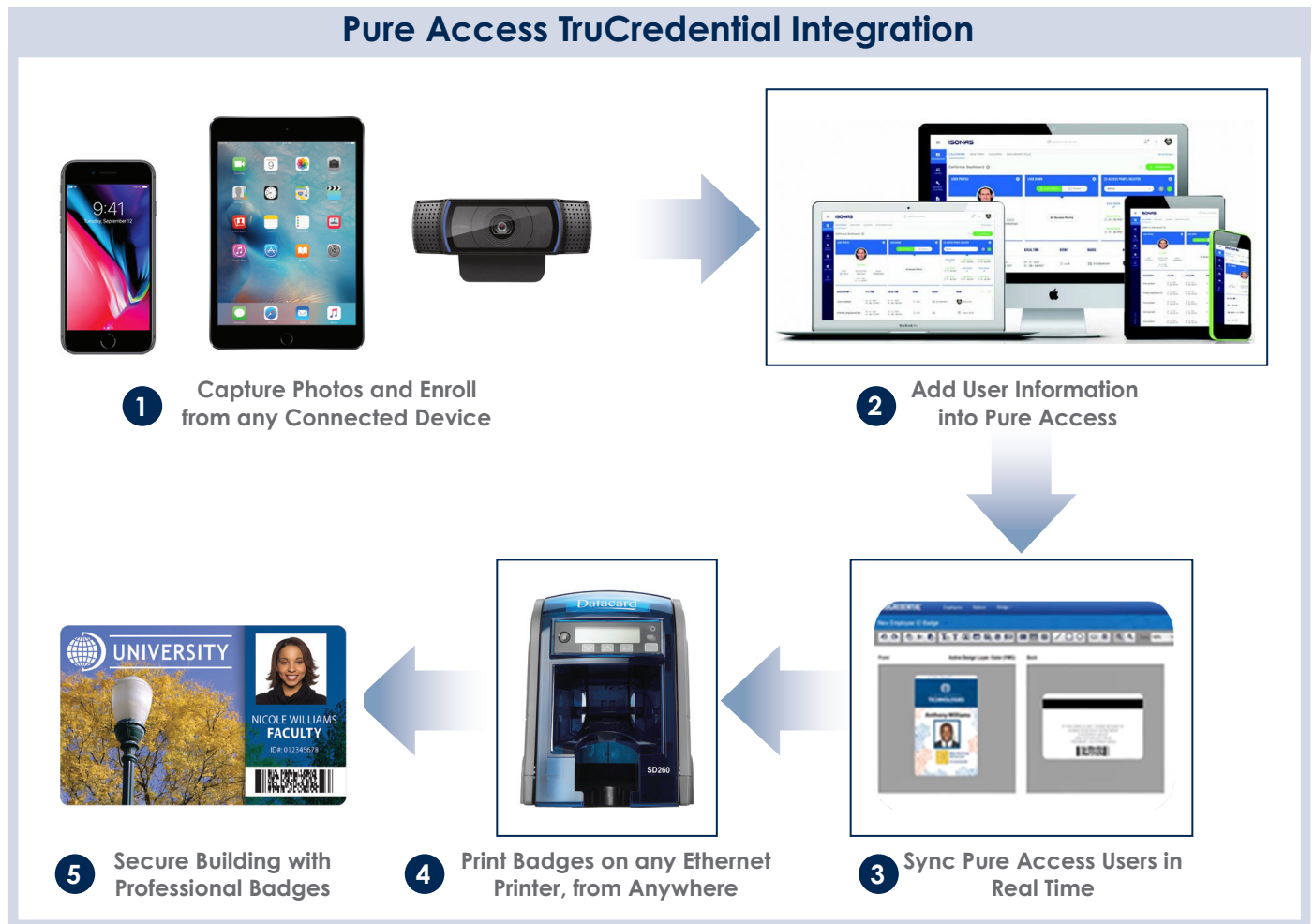


ISONAS + Entrust Datacard = Software Solutions for Secure Identities

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 single to multi-printer deployments 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	Basic Card Issuance		Integrated Solutions	
	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

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

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

