

### **ID Card Validation Software**



FastCheck is a validation software for contact and contactless smart card ID Credentials running on Windows and Android platforms. The software provides instant verification of biometric and biographic data for both mobile and stationary ID solutions. FastCheck has been successfully deployed in identity solutions around the world, including the Iraq Green Zone and Taiwan military bases, and it is fully compliant with the idblox® interoperability specification. Baseline, semi-custom, and custom versions built by CardLogix are available to meet your project's specific needs.



DataStrip DSVII running on FastCheck on Windows CE (3.5 inch display)



Samsung Galaxy S6 running FastCheck on Android (5.1 inch display)



Corvus Biodroid running FastCheck on Android (7 inch display)

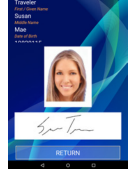
FastCheck is a full-featured software application that can be tailored to many different types of credentials. Some common types include:

- Enterprise Smart Badges
- Student IDs
- National IDs
- Player Tracking Cards
- Voter ID Cards
- Driver Licenses
- Driver Tachograph Cards
- Healthcare Staff IDs
- Insurance ID Cards
- Hospital Staff IDs
- Weapons Control Cards

#### Baseline Demo Version Screen Shots for Android

















## **FastCheck Options**



#### **Baseline Demo Version for Android**

Coming soon to Google Play for Android, this version is designed for sales personnel to demonstrate the validation and optional enrollment capabilities of Fast Check to their customers. The user can choose from three idblox® card file structures (Employee ID, Student ID, or Driver License). The software includes three contactless microprocessor smart cards and a \$50 coupon for an upgrade to the Semi-Custom version.

#### **Semi-Custom Version**

For all supported platforms, the user can choose from a wide variety of predefined and market-specific idblox® card file structures. The application's background color, company logo, language (English, French, or Spanish), security keys, some data element fields, and their labels can also be modified. A Windows version is included with Card Encoding Engine™ card personalization software. Faceprint and Iris matching is optional with this version.

#### **Custom Version**

For all supported platforms, fully customized ID projects are available. Custom options include backgrounds, layouts, languages, card file structures, and security keys. All services are performed in-house at CardLogix.

# **FastCheck Capabilities**

<ul> <li>□ = Displays Data</li> <li>↓ = Enrolls Data</li> <li>✓ = Biometric Matching (May require additional licenses)</li> </ul>	FastCheck for 7 and 8	or Windows	for Android led devices)	FastCheck CE Windows CE	for Windows
Photo (portrait)			t	<u>_</u>	t
Faceprint		<b>~</b>	† <b>~</b>		
Signature			t		Ť
Fingerprints		<b>~</b>	† <b>~</b>		† <b>~</b>
Iris (optional +\$)		<b>✓</b>			
First Name			t		•
Middle Name			t		†
Last Name			ŧ		•
ID Number			t		†
Issuing Authority (agency)			t		•
GUID (Optional)			t		†
Expiration Date			ŧ		•
Date of Birth			t		t
Sex			t		İ
Age			t		†
Eye Color			t		†

