



GET IDENTITY

THE SMART PLATFORM FOR CARD ISSUANCE



GET Identity is a comprehensive card personalization software designed to provide organizations with the ability to create, manage, personalize and issue a wide range of card types. The system's open architecture supports a wide range of features that can be easily grouped and utilized by small and large organizations, and its multi-tier nature allows it to work with different database engines.

www.getgroup.com

- An intelligent card issuance solution with customized workflows, and works independently of hardware platforms.
- ▶ User-friendly and versatile with rich design tools, a library of templates and drag-and-drop functionality.
- ▶ Reduces the cost and complexity of contact, contactless and magnetic stripe card encoding and barcode/QR code generation.

Components

ID Designer

The ID Designer is a feature-rich tool for the design of the graphical and logical structure of the card. It supports various static and dynamic elements including text, images, shapes, layers, and complex items. Additionally, the ID Designer module incorporates a smartcard unit responsible for designing the encoded structure of smart cards.

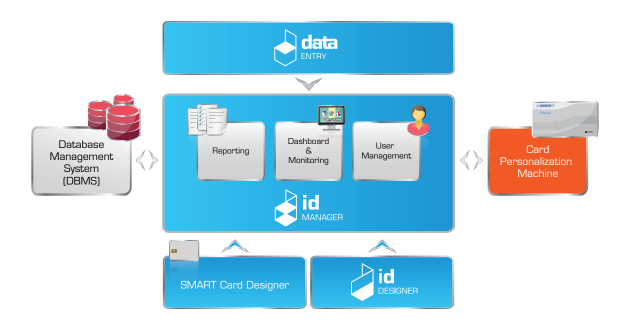


ID Manager

The ID Manager module provides the administrator with a user-friendly interface to set the data source, design and customize the data-entry interface, create roles and users, assign relevant permissions, and generate reports.

Data Entry

The Data Entry module supports direct issuance operations with a dynamic data-entry screen, instant print preview, and various tools to add and edit records. The data on the cards is imported from the data source defined by the ID Manager.



THE SMART PLATFORM FOR CARD ISSUANCE



Software Specifications

Feature List	Heidi	Basic	Advanced	Enterprise
Dual Side Template Design	\subseteq	\sqsubseteq	\subseteq	\subseteq
System Predefined Templates	\subseteq	\subseteq	\subseteq	\subseteq
Multiple Views/Pages/Layers	\subseteq	\subseteq	\subseteq	\subseteq
Static/Variable Data Field (Text, Image, Date, MRZ, Graphic fields)		$oxed{oxed}$	\subseteq	\subseteq
Composite Data Field		\subseteq	\subseteq	\subseteq
Add, Save and Search Data Records	\square	$oxed{oxed}$	\subseteq	\subseteq
Barcode, Magnetic Strip and QR Code Support	\square		\square	\square
Create/Customize own Template Design	\subseteq		\square	\square
Automatic Database Creation and Configuration (Access)	 ✓			
Customize Data Entry Form Design	\subseteq		\square	\subseteq
Instant Printing Preview	\subseteq	\sqsubseteq	\subseteq	\subseteq
Variable Data Field Import/Export (Excel, CSV, comma-delimited Text)		\sqsubseteq		\square
Local MS Access Data Base			\sqsubseteq	\subseteq
Dashboard	\square		\square	\square
Multi-Table databases (MSSQL, MySQL)				$oxed{oxed}$
Reporting (Standard/Customized)				\square
Integrated Signature Capture ²				\square
Centralized User Management			\square	\square
Export Report to Excel			\square	\subseteq
Image Processing and Enhancement			\subseteq	\subseteq
Smart Card Encoding (Mifare Classic, Mifare DESfire, Gemalto MPCPOS)				\square
Integrated Fingerprint Capture ²				\subseteq
Integrated Face Capture ²				\subseteq
Oracle Database Support				\square
Microsoft Active Directory/LDAP Support				\subseteq
External HRMS integration Support ³				\subseteq

Operating system: Microsoft windows 7/ Windows 8.1/ Windows 10 (32-bit or 64-bit)

 ^{*1} MRZ not supported in Heidi version
 *2 Development and integration services required to support new devices that are not listed
 *3 (Optional) standard link to HRMS will be provided, development required to support new functionalities



GET Identity empowers its users with the following benefits:

- > A high-performance solution supporting concurrent transactions.
- Easy-to-use modules, screens and tools.
- Easy data management through customized data entry screens.
- > Supports GET Group's card printers, and can seamlessly integrate with other printers.
- ▶ The solution includes standard reporting templates, a dashboard, and tools for report customization and monitoring.











