

Software House

United Arab Emirates EID Integration Fast and secure.





Key Features

- Easy administration; Save administration time
- Reduce data input errors
 Employee, subcontractor and visitor information import
- Checking the authenticity of the EIDA card
- Keep track of ID Expiration
- Helps detect fraudulent documents
- Import the photo from the EIDA for later visual verification
- Selectable field mapping

United Arab Emirates - secure governmental Identification

e-IDentification is being adopted worldwide at a fast pace. Governments, organizations and citizens have realized the benefits and convenience of holding electronic cards – they are safer, smarter and more durable than their traditional counterparts. Many governments issued electronic identifications as a part of their eGovernment initiatives. The main objective is to improve the delivery of public services for citizens and businesses by more convenient and more open.

Seamless integration

The C·CURE 9000 UAE EIDA integration is designed to seamlessly and quickly integrate with existing or new installations. The EIDA integration provides individual attributes including: first name, last name, ID number, issue date, expiration date etc. from the inserted EIDA card chip. The integration tool allows users to choose what Personnel fields from C·CURE 9000 to map with, in conjunction with the details stored on the EIDA. The integration tool reads data direct off the microprocessor into the C·CURE 9000.

United Arab Emirates ID and Residency Card

Some information is listed both on the card and on the chip, while other information is only on the chip. The EIDA shows the holder's portrait, name and surname, Nationality, gender, nationality, ID card number,

validity, signature and the National Register number (unique identification number given at birth) and place of issuance.







Software House

Available Fields

Depending on Data privacy rules you can select access to the following fields:

First Name Last Name Middle Name(s)

ID Number Issue Date Expiry Date
Nationality Company Residency Number

Date of Birth Residency Expiration Gender

Supported OS

	CCURE 2.70	2.80	2.90
Windows 10 Professional & Enterprise (64-bit)	~	✓	~
Windows 8.1 Professional & Enterprise (64-bit, SP1 or later)	~	~	
Windows 7 Professional & Enterprise (64-bit, SP1 or later)	~	✓	

Ordering information

To enable the integration, you need to order both part numbers below:

Model Number	Description
CC9000-ECLEID	Encode Labs EID SDK Integration. This C•CURE 9000 SDK integration option along with the eID driver stores the selected data from the eID into the C•CURE9000 Personnel fields.
ENC-CC9-EID	Encode Labs EID Drivers. Currently supports EID cards from Belgium and the United Arab Emirates.

Download

For more information on this module navigate to https://www.encodelabs.be/

Direct link to the installer driver and the manual: https://www.encodelabs.be/support/software-download-page/



