

# Click2Demo Demonstration Instructions

## 1 Demo Application Information

Partner Company Name: Imense

Demo Solution Name: IDscanner

Demo Solution Version: 1.05

Date: 11/11/2014


## 2 Demonstration Instructions

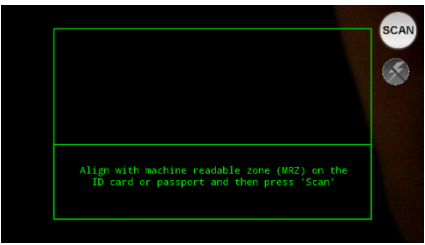

These instructions demonstrate the procedures to use the demonstration application.

### 2.1 Prerequisites

	Prerequisite	Notes
1	Installed demo application.	Copy APK file onto device (e.g. using USB).
2	One or more passports or ID cards for demonstration.	Samples of many ID card formats can be found on the web. For best results, we recommend using actual ID cards or printing samples onto non-glossy paper to avoid glare.

#### 2.1.1 Procedure

	Description	Action	Result Screen Graphic
1	Install the demo application.	Select the application file in the file manager and click to install	

	Description	Action	Result Screen Graphic
2	Run the demo application.	Select the application icon and click to launch it. The first time it is run, you need to accept our terms & conditions.	
3	Request a license key (first time use only)	A license request is performed automatically provided the device has internet access. A demo license, valid for 3 months, will be obtained	
4	Scan an ID card, passport or license	To use the app, simply follow the instructions on the screen: align the bottom green rectangle such that it overlaps with the machine readable zone (MRZ), which is a 2 or 3 line block of text on all international passports and most national ID cards. Then press "Scan". IDScanner will display the characters it has recognised, with the colours corresponding to confidence (green=highest, red=lowest).	
5	Scan completed, fields can be edited or copied	Scanning will automatically finish once all data fields have been read with good accuracy, which usually takes only a few seconds. You can also interrupt scanning at any time by clicking the "Stop" button. IDScanner will then show all the data fields that were decoded, such as name, date of birth, nationality, sex, expiry date, and ID number. Those fields which can be verified using checksum digits embedded in the MRZ will be coloured green, others in red. You can edit any of the fields or copy their contents to the clipboard by simply selecting them with your finger.	