

# SYMMETRY<sup>TM</sup> PARTNER PROGRAM

**CERTIFIED PARTNER**

This certificate is to show



have formally completed a product certification through AMAG's Symmetry Partner Program for their product

## MobileID

which is now certified with Symmetry v9.1

**CERTIFICATION DATE:** 6<sup>th</sup> January 2020

**MEMBERSHIP PERIOD:** 1<sup>st</sup> January 2020 – 31<sup>st</sup> December 2020



**SYMMETRY**  
PARTNER PROGRAM



**Jason Schimpf**  
VP Partner Programs & Education



**Luke Northall**  
Integration Engineer













# MOBILEID

[WWW.SMI-GLOBAL.NET](http://WWW.SMI-GLOBAL.NET)

This technical certificate details the supported features, unsupported features and known issues of this integration. Any known issues have been deemed as non-impacting for this certification.

The installation and configuration of this integration are detailed in the documentation provided by SMI.

<b>PRODUCT VERSION:</b>	3.1.1	<b>SYMMETRY EDITION</b>	
<b>PLUGIN VERSION:</b>	N/A	 STANDARD	 HOMELAND SECURITY
<b>FIRMWARE VERSION:</b>	Android 10		
<b>SYMMETRY VERSION:</b>	9.1.0	<b>INTEGRATION METHOD / APIS USED</b>	
<b>INTEGRATION TYPE:</b>	Mobile	 ADVANCED REPORTING	 DATA CONNECT
<b>ADDITIONAL VERSIONS:</b>	SMI Mobile: 3.1.0.1	 BIOMETRIC CAPTURE BUTTON	 ID SCAN INTERFACE
<b>REQUIRED SYMMETRY LICENSES:</b>	Data Connect Module Reader License	 BUILT-IN SUPPORT	 VIDEO SDK
		 DATABASE VIEWS	 XML OPEN INTEGRATION*

\* MAY ALSO REQUIRE DATA CONNECT IF USING SYMMETRY PROFESSIONAL

## INTEGRATION OVERVIEW

The SMI MobileID integration uses a combination of DataConnect and database views to pull cardholder data, cardholder images and cardholder access rights into the SMI system. Users can then use the SMI mobile app to scan and verify cardholders.

## SUPPORTED FEATURES

The integration is compatible with both cardholder and visitor cards, and supports the use of access rights in the form of access codes, reader groups and readers. The integration also works with multiple cards per cardholder and multiple companies. Visitor cards can only gain access at a reader if they have been signed-in, otherwise they will be rejected by the reader, even if they have the correct access rights.

The device tested by AMAG supports the scanning of Mifare Classic and Mifare Desfire cards. The integration is also capable of scanning Desfire cards programmed with AMAG's proprietary SmartMAX card format.

All alarms and events generated by scanning a card are imported into Symmetry and can be viewed in Symmetry reports.

## UNSUPPORTED FEATURES

The MobileID muster count feature is not supported by the integration.

## FEATURE LIST

	ACCESS CODE ACCESS RIGHTS
	CARDHOLDER ACCESS
	MULTIPLE CARDS PER CARDHOLDER
	MULTIPLE COMPANIES
	MUSTERING
	NEEDS CONNECTION TO SERVER FOR ACCESS
	READER ACCESS RIGHTS
	READER GROUP ACCESS RIGHTS
	VISITOR ACCESS

## MODELS TESTED BY AMAG

The models listed below have been tested by AMAG for this certification. Other models may be supported by the integration but have not been tested by AMAG.



END OF DOCUMENT



For further questions or queries, please contact  
[SymmetryPartnerProgram@amag.com](mailto:SymmetryPartnerProgram@amag.com)