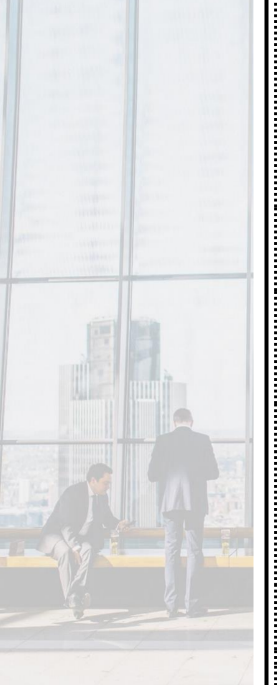


An ALLIED UNIVERSAL® Company



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

### CERTIFIED PARTNER

This certificate is to show

# **TELAERI**

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

## **XPressEntry**

which is now certified with Symmetry v9.5

**CERTIFICATION DATE:** 10<sup>th</sup> May 2024 **MEMBERSHIP PERIOD:** 1<sup>st</sup> January 2024 – 31<sup>st</sup> December 2024





**Roland Fournier** Vice President, Product Management

Luke Northall Integration Engineer



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 Telaeris.

PRODUCT VERSION:	3.5.6645	
PLUGIN VERSION:	N/A	✓ STANDARD
FIRMWARE VERSION:	Android 13	
SYMMETRY VERSION:	9.5.0	
INTEGRATION TYPE:	Mobile	× ADVANCED
ADDITIONAL	N/A	
VERSIONS:		× BUILT-IN SUP
	Data Connect Module	✓ DATABASE V
SYMMETRY LICENSES:	Reader License	* MA)

#### HOMELAND SECURITY

SYMMETRY EDITION

#### **INTEGRATION METHOD / APIS USED**

× ADVANCED REPORTING	✓ DATA CONNECT
× BIOMETRIC CAPTURE BUTTON	× ID SCAN INTERFACE
× BUILT-IN SUPPORT	× VIDEO SDK
✓ DATABASE VIEWS	X XML OPEN INTEGRATION*

\* MAY ALSO REQUIRE DATA CONNECT IF USING SYMMETRY PROFESSIONAL

#### INTEGRATION OVERVIEW

XPressEntry enables the Telaeris handheld device to integrate with Symmetry. Unlike conventional door readers, which are directly connected to the node, the Telaeris readers are portable and are carried by the user guarding the door.

#### SUPPORTED FEATURES

The XPressEntry application extracts data from Symmetry such as cardholders, companies and access rights. The extracted data is then stored on both the local XPressEntry database and the database on the reader. This is because the portable reader will be used in situations where it may not have a direct connection to Symmetry, so a copy of the cardholders and access rights has to be stored on the reader itself to allow the guard to authenticate cardholders without connecting to the main Symmetry server.

As the integration makes a copy of the access rights in the system, a user can gain access at one of the portable readers without requiring a connection to the Symmetry server. When a card with valid access is scanned by the reader, it will check the card against the access rights stored in the internal database and display the outcome on the screen of the reader. The guard operating the reader will then allow or deny access based on the result.

The integration supports several Symmetry Homeland Edition card formats. Not all formats have been tested by AMAG so for format specific support please refer to the documentation provided by Telaeris.

#### **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
✓ WI-FI CONNECTION

#### **KNOWN ISSUES**

• No known issues were found during the certification of this integration.

#### 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.



