

MobileIron PIV-D Manager 1.5 for Android Release Notes

January 6, 2021

For complete product documentation see:

MobileIron PIV-D Manager for Android Product Documentation Home Page

Copyright © 2018 - 2021 MobileIron, Inc. All Rights Reserved.

Any reproduction or redistribution of part or all of these materials is strictly prohibited. Information in this publication is subject to change without notice. MobileIron, Inc. does not warrant the use of this publication. For some phone images, a third-party database and image library, Copyright © 2007-2009 Aeleeta's Art and Design Studio, is used. This database and image library cannot be distributed separate from the MobileIron product.

"MobileIron," the MobileIron logos and other trade names, trademarks or service marks of MobileIron, Inc. appearing in this documentation are the property of MobileIron, Inc. This documentation contains additional trade names, trademarks and service marks of others, which are the property of their respective owners. We do not intend our use or display of other companies' trade names, trademarks or service marks to imply a relationship with, or endorsement or sponsorship of us by, these other companies.



Contents

Contents	3
About the PIV-D Manager	4
New features summary	4
Support and compatibility	4
Support policy	5
MobileIron end of sale and support policy	5
Supported and compatible product versions	5
Resolved issues	6
Known issues	6
Limitations	7
Documentation resources	7



About the PIV-D Manager

The MobileIron PIV-D Manager app is part of the MobileIron solution for providing derived credentials to Android devices that are registered to either MobileIron Core or MobileIron Cloud. These credentials are derived from the credentials on a device user's smart card. AppConnect apps, including Web@Work, Docs@Work, and Email+ can use the identity certificates in the derived credential for the same purposes that they use any identity certificate.

The PIV-D Manager app supports derived credentials from these providers:

Entrust

The PIV-D Manager app is available in the following flavors:

Android AppConnect wrapped app

For information about using the PIV-D Entrust app, see the MobileIron Core Derived Credentials Guide or the MobileIron Cloud Derived Credentials Guide.

New features summary

For a summary of features introduced in previous releases, see MobileIron PIV-D Manager for Android Product Documentation.

This release provides the following new features and enhancements:

- Support of Android 11: This release provides support for Android 11.
- Rebranding: MobileIron has updated the PIV-D Manager for Android icon and user interface color scheme.
- Product name change: MobileIron PIV-D Entrust is now MobileIron PIV-D Manager.

Support and compatibility

The information in this section includes the components MobileIron supports with this product.

NOTE: The information provided is current at the time of this release. For MobileIron product versions released after this release, see that product version's release notes for the most current support and compatibility information



Support policy

MobileIron defines supported and compatible as follows:

TABLE 1. SUPPORTED AND COMPATIBLE DEFINITIONS

Supported product versions	The functionality of the product and version with currently supported releases was systematically tested as part of the current release and, therefore, will be supported.
Compatible product versions	The functionality of the product and version with currently supported releases has not been systematically tested as part of the current release, and therefore not supported. Based on previous testing (if applicable), the product and version is expected to function with currently supported releases.

MobileIron end of sale and support policy

For the MobileIron End of Sale and Support Policy, see MobileIron End of Sale and Support Policy.

Supported and compatible product versions

The following table summarizes supported and compatible product versions for this release of the PIV-D Manager арр.

This information is current at the time of this release. For MobileIron product versions released after this PIV-D Manager app release, see that product version's release notes for the most current support and compatibility information.

TABLE 2. SUPPORTED AND COMPATIBLE COMPONENTS

Product	Supported versions	Compatible versions
MobileIron Core	11.0.0.0	10.5.0.0, 10.5.1.0, 10.7.0.0, 10.8.0.0
NOTE: MobileIron Connected Cloud does not support derived credentials.		
MobileIron Cloud	74 through the most recently released version as supported by MobileIron	Not applicable. Only the latest version is available to all customers in Cloud.
Secure Apps Manager	9.1.0	9.0.0



Table 2. Supported and compatible components (Cont.)

Product	Supported versions	Compatible versions
(for AppConnect only)		
Android OS	5.0 - 11.0	Not applicable.
Mobile@Work for Android	11.0.0.0	10.7.0.0, 10.8.0.0, 10.8.1.0
MobileIron Go for Android	74	Not Applicable
	NOTE: Each release of MobileIron Go includes a specific version of Secure Apps Manager.	Only version 74 supports the latest Secure Apps Manager version 9.1.
Docs@Work for Android (for AppConnect only)	2.11.0 wrapped with 8.9.0	2.12.0, 2.13.0 wrapped with 9.0.0
Web@Work for Android (for AppConnect only)	2.5.0 wrapped with 9.0	2.4.2
Email+ for Android (for AppConnect only)	3.6.0 wrapped with 8.9.0	2.19.0.0 wrapped with 9.0.0 3.7.0, 3.8.0 wrapped with 9.0.0

Resolved issues

For resolved issues provided in previous releases, see MobileIron PIV-D Manager for Android Product Documentation.

This release contains the following new resolved issues:

• ADCE-464: Previously, if BT auto-reconnect was reset for a machine that was already connected, the machine did not auto-reconnect. Now, the machine auto-reconnects.

Known issues

For known issues in previous releases, see MobileIron PIV-D Manager for Android Product Documentation.

This release includes the following new known issue:



ADCE-539: On Samsung Android 9+ devices, users will not be able to log in to the Entrust portal with
authentication certificates installed by PIV-D into the Keystore. For testing on the Entrust portal, the Root
CA of these certificates will be Entrust Datacard Demonstration and Evaluation Root CA, and the Issuer
CA will be Entrust Datacard Evaluation CA - Jupiter. In the production environment, devi users will not use
this test portal.

Limitations

For limitations in previous releases, see MobileIron PIV-D Manager for Android Product Documentation.

This release does not include new known limitations.

Documentation resources

MobileIron product documentation is available at https://help.mobileiron.com/s/mil-productdocumentation.

The *MobileIron Cloud Administrator Guide* is also available from your instance of MobileIron Cloud by clicking on the **Help** link in the user interface.

MobileIron Support credentials are required to access documentation in the Support Community.

