

# MobileIron Access R45 Release Notes

February 16, 2021

For complete product documentation see: MobileIron Access Product Documentation

Copyright © 2016 - 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 MobileIron Access	4
Deployment modes	4
New feature summary	4
Support and compatibility	5
Support policy	5
MobileIron end of sale and support policy	6
Service providers	6
Identity providers	6
Identity providers (Delegated IdP model)	7
MobileIron Device Manager (MDM)/ Unified Endpoint Manager (UEM) - Device Compliance posture	7
MobileIron components	7
MobileIron Access and Standalone Sentry version mapping	11
Browsers	11
Resolved issues	12
Known issues	12
Limitations	12
Documentation resources	13



#### **About MobileIron Access**

Access is a cloud service, which works in conjunction with a MobileIron UEM to secure access to the enterprise content in business cloud services such as Box, G Suite, Office 365, Dropbox, and Salesforce. Access supports the following MobileIron UEM:

- MobileIron Cloud
- MobileIron Core
- MobileIron Connected Cloud

#### **Deployment modes**

MobileIron Access consists of two modes of deployment.

Access

In an Access deployment, MobileIron Access integrates directly with a MobileIron UEM to get device posture and compliance information from the MobileIron UEM.

Access + Standalone Sentry

In an Access + Standalone Sentry, MobileIron Access integrates with Standalone Sentry to get device posture and compliance. In this deployment, MobileIron Access has two components:

- The MobileIron Access administrative portal, which is a SaaS service. Federated pair setup and configurations are done in the Access administrative portal.
- The MobileIron Access gateway, which runs on Standalone Sentry, enforces conditional access policies and provides native mobile app single sign-on (SSO).

# New feature summary

For new features released in previous releases, see MobileIron Access Product Documentation for that release.

This release introduces the following new features and enhancements:

· Support to add customizable text: A customizable text can be provided that helps the users decide and select the "Sign-in using MobileIron Authenticate" when using a desktop browser that is not FIDO registered with MobileIron Authenticate. For more information, see "Registering with MobileIron Authenticate" in the MobileIron Access Guide.



- Support to display the count of MobileIron Authenticate registered desktop: The number of
  MobileIron Authenticate registered desktops are now available in the Dashboard in MobileIron Access. For
  more information, see "MobileIron Global Access Dashboard" in the MobileIron Access Guide.
- Support to download the Plist file: After configuring the third party UEM flow for JAMf, a download Plist
  option is provided to download and save the Plist file to upload in JAMf. For more information, see
  "Configuring UEM with JAMf in MobileIron Access" in the MobileIron Access Guide.
- Regex format display: A hint text is now provided in the regex field for Automated Okta Delegated IdP set up. For more information, see "Cookbook for Okta as Delegated IdP".
- Support for Custom Delegated IdP Provider: The delegated IdP catalog now provides a Custom Identity provider option to add an appropriate IdP as desired. For more information, see "Configuring Access as the delegated IdP" in the MobileIron Access Guide.

# Support and compatibility

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

- Support policy
- · MobileIron end of sale and support policy
- Service providers
- · Identity providers
- Identity providers (Delegated IdP model)
- MobileIron components
- MobileIron Access and Standalone Sentry version mapping
- Browsers

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

Term	Definition
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.

#### Service providers

MobileIron Access supports the following cloud service providers:

- Box
- Concur
- Cisco Webex
- Dropbox
- G Suite
- Office 365 using SAML
- Office 365 using WS-Federation
- SAP SuccessFactors
- Salesforce
- ServiceNow
- Tableau
- Workplace
- Custom SAML Service Provider
- · Custom WS-Federation Service Provider

### **Identity providers**

MobileIron Access supports the following identity service providers:



- G Suite
- Microsoft ADFS (3.0, 4.0, 5.0)
- Microsoft Azure AD (tested with Salesforce, G Suite, and Box)
- Okta
- OneLogin
- Ping Identity
  - PingOne for SAML federated pairs.
  - o PingFederate for WS-Fed federated pairs.
- SecureAuth
- Custom Identity Provider

#### Identity providers (Delegated IdP model)

- Microsoft ADFS (3.0, 4.0, 5.0)
- PingFederate
- Okta
- Idaptive
- · Custom Identity Provider

# MobileIron Device Manager (MDM)/ Unified Endpoint Manager (UEM) - Device Compliance posture

- MobileIron Cloud
- MobileIron Core
- JAMf

Note The Following:

- MobileIron does not provide a Test SP mobile app.
- The mobile Outlook application for Office 365 works only with iOS 9.0 or later devices.

#### MobileIron components

The following table provides supported and compatible information available at the time of this release. For newer versions of the components, refer to the component release notes for that version.



TABLE 2. SUPPORTED MOBILEIRON COMPONENTS

MobileIron Components	Supported	Compatible
MobileIron Core / MobileIron Connected Cloud  NOTE: MobileIron Connected Cloud deployments follow same support and compatibility matrix as that of MobileIron Core.	11.0.0.0  NOTE: Zero sign-on is supported with MobileIron Core 10.4.0.1 through the latest version as supported by MobileIron.	9.1.0.0, 9.2.0.0, 9.3.0.0, 9.4.0.0, 9.5.0.0, 9.6.0.0, 9.7.0.1 10.0.0.0, 10.0.0.1, 10.0.0.2, 10.0.0.3, 10.0.1.0 10.1.0.0, 10.1.0.1 10.2.0.0, 10.3.0.0, 10.4.0.0, 10.4.0.1, 10.4.0.3 10.5.0.0, 10.5.1.0, 10.5.2.0, 10.6.0.0, 10.7.0.0, 10.8.0.0
MobileIron Cloud	75 through the most recently released version as supported by MobileIron.	Not Applicable Only the latest version is available to all customers in Cloud.
MobileIron Standalone Sentry	9.9.0	9.1.2, 9.2.1, 9.3.0, 9.4.0, 9.4.1, 9.5.0, 9.6.0, 9.7.0, 9.7.1, 9.7.2, 9.8.0, 9.8.1, 9.8.5
MobileIron Tunnel (iOS)	4.1.0	2.4.0, 2.4.1, 2.4.4, 3.0.0, 3.1.0, 3.2.1, 3.2.2, 4.0.0
MobileIron Tunnel (macOS)  NOTE: Tunnel for macOS is supported for MobileIron Cloud only.	4.1.0	3.1.0, 4.0.1  Tunnel for macOS has only one available version, which is supported with this release.
Tunnel (Android native, Android enterprise, and Samsung Knox Workspace)  Note The Following:  Tunnel for Samsung Knox Workspace is supported with Access + Standalone Sentry deployments.  Split tunneling is not supported for Samsung Knox Workspace.	4.5.0	3.2.0 4.0.0, 4.1.0, 4.1.1, 4.1.2, 4.2.0, 4.3.1, 4.3.2, 4.4.0
Tunnel (Windows 10)	1.2.3	1.1.0, 1.2.0



TABLE 2. SUPPORTED MOBILEIRON COMPONENTS (CONT.)

MobileIron Components	Supported	Compatible
<ul> <li>Note The Following:</li> <li>Tunnel for Windows is not supported for Split Tunneling.</li> <li>Tunnel for Windows is supported for MobileIron Cloud only.</li> <li>Tunnel for Windows is only supported with Access + Standalone Sentry deployments.</li> </ul>		
MobileIron Authenticate macOS FIDO2 Desktop Agent	1.0.0	Not Applicable
MobileIron Authenticate Windows 10	1.0.0	Not Applicable
FIDO2 Desktop Agent		
MobileIron Go (iOS)	5.5.0	5.2.0 - 5.1.0
NOTE: Required for zero signon or Authenticator Only and not supported with Access + Standalone Sentry deployments.		Zero sign-on is supported from version 5.1.0 through the most recently released version as supported by MobileIron.      Authenticator Only mode is supported from version 5.4.0 through the most recently released version as supported by MobileIron.
MobileIron Go (Android)	75	72-74
NOTE: Required for zero signon or Authenticator Only and not supported with Access + Standalone Sentry		<ul><li>71 - 68</li><li>Note The Following:</li><li>Zero sign-on is supported from</li></ul>



TABLE 2. SUPPORTED MOBILEIRON COMPONENTS (CONT.)

MobileIron Components	Supported	Compatible
deployments.		version 64 through the most recently released version as supported by MobileIron.  • Authenticator Only mode is supported from version 70 through the most recently released version as supported by MobileIron.
MobileIron Mobile@Work (iOS)	12.5.0	8.0.2 - 12.0.0
NOTE: Required for zero signon/auth-only and not supported with Access + Standalone Sentry deployments.		<ul> <li>12.3.0 - 12.4.0</li> <li>Note The Following:</li> <li>Zero sign-on is supported from version 12.0.0 through the most recently released version as supported by MobileIron.</li> <li>Authenticator Only mode is supported from version 12.3.0 through the most recently released version as supported by MobileIron.</li> </ul>
MobileIron Mobile@Work (Android)	11.0.0.0	10.4.1.0 - 10.8.0.0
NOTE: Required for zero signon/auth-only and not supported with Access + Standalone Sentry deployments.		Zero sign-on is supported from version 10.4.1.0 through the most recently released version as supported by MobileIron.



TABLE 2. SUPPORTED MOBILEIRON COMPONENTS (CONT.)

MobileIron Components	Supported	Compatible
		Authenticator Only mode is supported from version 10.7.0.0 through the most recently released version as supported by MobileIron.
MobileIron Authenticator (iOS)*	1.1.1	Not Applicable
NOTE: Not supported with Access + Standalone Sentry deployments.		
MobileIron Authenticator (Android AppConnect, Android enterprise) *	1.1.0.0	Not Applicable
NOTE: Not supported with Access + Standalone Sentry deployments.		
Secure Apps Manager (SAM)	8.8.0.0	8.5.0.0, 8.6.0.0, 8.7.0.0

IMPORTANT: MobileIron will be discontinuing MobileIron Authenticator for iOS and Android apps on August 31, 2020. Authenticator features will be supported in Mobile@Work and MobileIron Go clients. One-time-password (OTP) for Access admin portal (iOS only) will not be supported moving forward. Administrators using One-time-password (OTP) for Access admin portal feature must transition to Google Authenticator in order to avoid loss of access to admin portal. For more details please review the following article: Move to Google Authenticator for 2-Step Verification.

# MobileIron Access and Standalone Sentry version mapping

• In an Access + Standalone Sentry deployments, Access maintains a mapping between the Standalone Sentry version and the supported features. When the mapping fails, Access displays error messages that are appropriate to the actions performed.

For more information on MobileIron Access and Sentry version compatibility, see the knowledge base article at https://help.mobileiron.com/s/article-detail-page?Id=kA13400000QxeKCAS.

#### **Browsers**

NOTE: Internet Explorer browser is not supported with MobileIron Access. MobileIron recommends using other supported browsers as follows to access all available product features and for a better



viewing experience.

The following table provides the browsers supported for the MobileIron Access administrative portal.

TABLE 3. SUPPORTED BROWSERS FOR THE MOBILEIRON ACCESS ADMINISTRATIVE PORTAL

Browser	Supported	Compatible	
macOS			
Firefox	61.0	50.0 - 60.0	
Chrome	80.0	49 - 79.0	
Safari	11.1	10.1 -11.0	
Windows			
Edge	87.0.664.55	Not Applicable	
		The latest version is supported with this release.	
Firefox	64.0	50.0 - 63.0	
Chrome	79.0	49 - 78.0	

#### Resolved issues

For resolved issues in previous releases, see MobileIron Access Product Documentation for that release.

The following resolved issue is found in this release.

• CN-17909: Previously, after upgrading to Access R44 release, the ZSO interaction page failed to load for tenants whose profiles were In Progress prior to upgrade. This issue is now fixed.

#### **Known issues**

For known issues found in previous releases, see MobileIron Access Product Documentation for that release.

This release does not contain any new known issue.

#### Limitations

For limitations found in previous releases, see MobileIron Access Product Documentation for that release.



The following new limitation is found in this release:

• CN-17994: Unable to log into OAuth authentication for native email and Email+ in MobileIron Access. The deployment must have a dedicated Standalone Sentry for OAuth authentication and a dedicated Standalone Sentry for MobileIron Tunnel.

#### **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.

