



## VMWARE (VMW) AIRWATCH (AW) v9.x MDM SUPPLEMENTAL PROCEDURES

Version 1, Release 1

**19 September 2016** 

Developed by AirWatch and DISA for the DoD

VMW AW v9.x MDM STIG Supplemental, V1R1 19 September 2016

#### **Trademark Information**

Names, products, and services referenced within this document may be the trade names, trademarks, or service marks of their respective owners. References to commercial vendors and their products or services are provided strictly as a convenience to our users, and do not constitute or imply endorsement by DISA of any non-Federal entity, event, product, service, or enterprise.

## TABLE OF CONTENTS

		Page
1.	SECURITY READINESS REVIEW	1
	1.1 General 1.2 Mobile Policy Review	
2.	AIRWATCH MDM SOFTWARE SECURITY AND CONFIGURATION NFORMATION	
	2.1 AirWatch MDM Architecture	
	2.2 MDM Software Components	
	2.3 AirWatch MDM Required Firewall Ports	

## **UNCLASSIFIED**

DISA Developed by AirWatch and DISA for the DoD

## LIST OF TABLES

	Page
Table 2-1: AirWatch Core Components	2
Table 2-2: Required Ports and Services	

## LIST OF FIGURES

	Page
Figure 2-1: AirWatch MDM Architecture	
Tigute 2-1. All watch width Architecture	

#### 1. SECURITY READINESS REVIEW

#### 1.1 General

When conducting a VMware AirWatch security review, the reviewer or auditor will identify security deficiencies and provide data from which to predict the effectiveness of proposed or implemented security measures associated with the AirWatch MDM.

#### 1.2 Mobile Policy Review

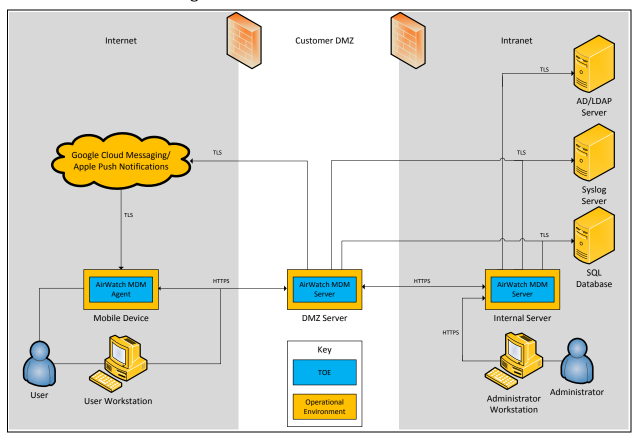
Detailed policy guidance is available on the DISA Information Assurance Support Environment (IASE) website located at http://iase.disa.mil/stigs/mobility/Pages/policies.aspx.

Use the Mobility Policy STIG and the CMD Management Policy STIG to review the AirWatch MDM asset.

# 2. AIRWATCH MDM SOFTWARE SECURITY AND CONFIGURATION INFORMATION

#### 2.1 AirWatch MDM Architecture

Figure 2-1: AirWatch MDM Architecture



### 2.2 MDM Software Components

**Table 2-1: AirWatch Core Components** 

Component	Description	
AirWatch MDM Agent Application	AirWatch Agent application installed on the	
	mobile device to communicate with the	
	AirWatch MDM Server	
AirWatch MDM DMZ Device Services AirWatch application server installed		
Server	DMZ for external communication to mobile	
	devices	
AirWatch MDM Internal Network Console	AirWatch application server installed within	
Server	internal network for hosting the	
	Administration Console	
AirWatch SQL Database Server AirWatch SQL Database installed on into		
	network to house MDM configuration data	

## 2.3 AirWatch MDM Required Firewall Ports

**Table 2-2: Required Ports and Services** 

From	То	Port	Description
Native Mobile Device MDM Agent, AirWatch MDM Agent, and User Workstation	AirWatch MDM DMZ Device Services Server	443 (TLS/HTTPS)	TLS/HTTPS communication between mobile device and AirWatch MDM Agent application to MDM Server
AirWatch MDM DMZ Device Services Server	AirWatch Internal Network Console Server	443 (TLS/HTTPS)	Communication from AirWatch DMZ Server to Console Server
AirWatch MDM DMZ Device Services Server	AirWatch SQL Database Server	1433 (TCP)	Communication from AirWatch DMZ Server to AirWatch SQL Database Server
AirWatch Internal Network Console Server	AirWatch MDM DMZ Device Services Server	443 (TLS/HTTPS)	Communication from AirWatch Console Server to DMZ Server
AirWatch Internal Network Console Server	AirWatch SQL Database Server	1433 (TCP)	Communication from AirWatch Internal Console Server to Internal AirWatch SQL Database Server
AirWatch Internal Network Console Server	Enterprise LDAP or Directory Server	686/3269 (TLS/HTTPS)	Communication from AirWatch Console Server to LDAP or Directory Server
AirWatch Internal Network Console Server	External Auditing Server	Customizable to Organization Requirement (TLS)	TLS connection via Syslog from AirWatch Console Server to Enterprise External Auditing Server
Internal Network Workstations	AirWatch Internal Network Console Server	443 (TLS/HTTPS)	Communication from internal network workstations to AirWatch Console