

Executive Summary

This document highlights the steps required for a user to deploy AirWatch using EloView.

Prerequisites

Devices must be online, provisioned to an EloView account and updated to the latest OTA version. Please reference our [Support Site](#) for additional details on these processes.

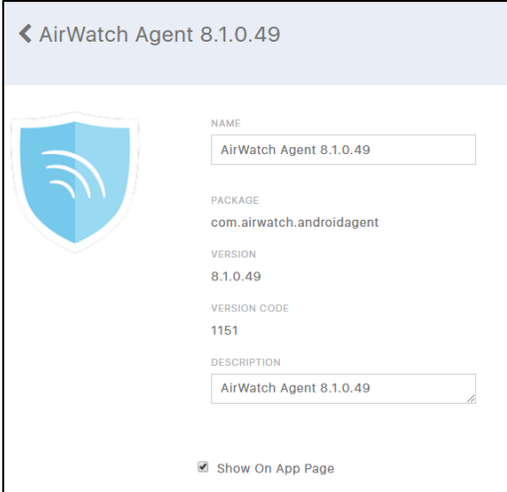
Process

- 1) There are two primary components required to successfully integrate AirWatch with an EloView-enabled Android device.
 - a. AirWatch Agent
 - b. AirWatch Platform OEM Service App

After obtaining the necessary AirWatch files from VMware/AirWatch via your [MyVMware Portal](#), these resources can be uploaded to EloView to easily stage/deploy to devices and groups. Below are examples of APK's provided by AirWatch. The names and quantities of the files may vary slightly from the ones that were provided to you.

Name
 AirWatchAgent-playstore-release-8.1.0.49-SNAPSHOT.apk
 AirWatchOEMService-elo-release-3.3.0.5.apk
 AW-RemoteControl-UNATTENDED-4.3-RELEASE.apk
 AW-RemoteService-Elotouch-v1.8-RELEASE-signed_aligned.apk

- 2) [Upload all AirWatch files individually to EloView](#), click the AirWatch Agent in the **Contents** section and be sure to select the “Show on App Page” box.



← AirWatch Agent 8.1.0.49



NAME
AirWatch Agent 8.1.0.49

PACKAGE
com.airwatch.androidagent

VERSION
8.1.0.49

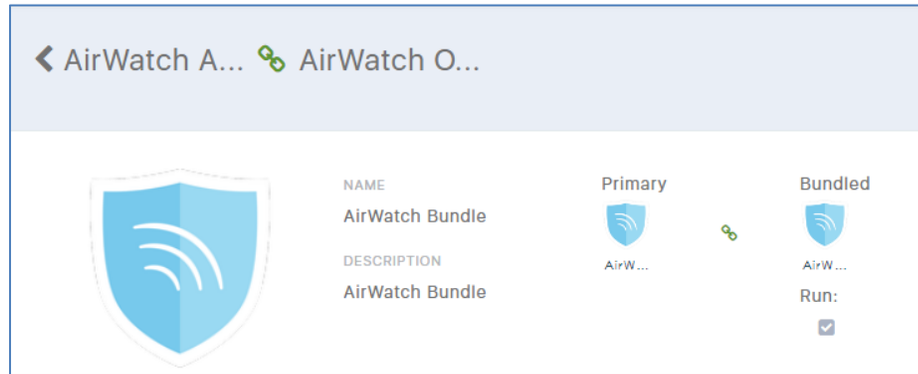
VERSION CODE
1151

DESCRIPTION
AirWatch Agent 8.1.0.49

Show On App Page

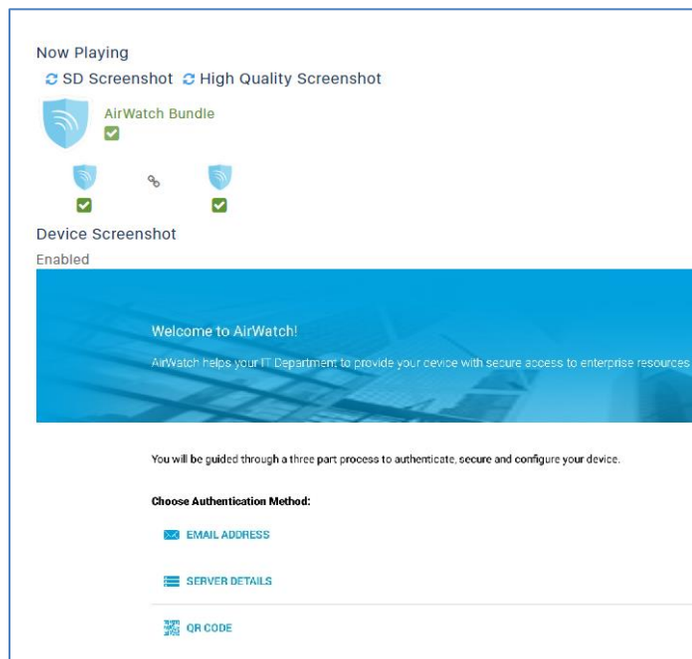
Next, create a [Bundle App](#).

Set the AirWatch Agent APK as the foreground app and any additional apps as background – all configured to RUN



- 3) From the EloView Portal (Contents) [drag and drop](#) the newly created AirWatch bundle to your device(s) or device group(s).

EloView will deploy the bundle to the device and install each app specified. When complete, the “Welcome to AirWatch!” enrollment screen will be visible on the device.



- 4) Once device enrollment occurs per VMware/AirWatch-provided steps, the process is complete. You can [deploy and manage content using EloView](#) or via AirWatch (depending on your account’s capabilities).