

# Appdome for AirWatch

*Rapidly and Easily Integrate AirWatch to Any Mobile App in Minutes Without Coding*

Using Appdome's codeless mobile integration platform, customers can automate the integration of the AirWatch EMM SDK to any app (iOS or Android) in minutes. Then they can deploy, secure and manage the Fused app via their existing AirWatch environment. Appdome enables non-developers (such as mobile developers, IT, Operations, Security, or line of business professionals) to implement the full AirWatch SDK instantaneously, using a simple 'click to implement' UI, instead of manual coding.

Appdome is a faster, easier and more efficient alternative for integrating SDKs with existing mobile apps – and it's completely codeless. Simply upload an app binary, select the AirWatch SDK, enable the specific features you want, and then click the big green **Fuse My App** button.

Within a few minutes, you get a new app binary which includes the AirWatch EMM SDK and any other SDK or service that you selected during the Fusion process. Simply sign the app and then deploy it via the AirWatch console to manage the app going forward.

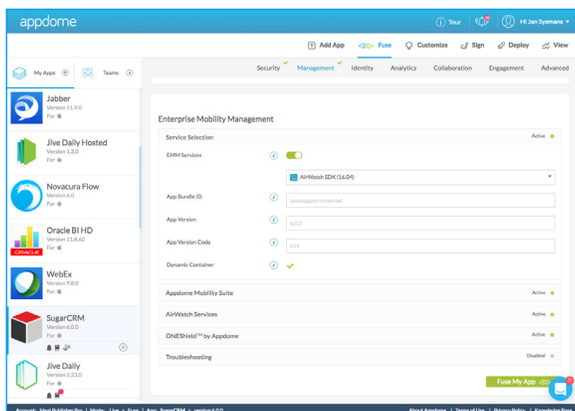


Figure 1: The AirWatch SDK on the Appdome platform

Appdome doesn't require source code or change the app behavior. All apps work out of the box on Appdome. Fused apps can be deployed via any app store (eg: public, enterprise, EMM, etc). Appdome doesn't require changes to your AirWatch workflow, so you can continue to enjoy all the features and configuration options from your AirWatch environment.

## vmware® airwatch®

### SIMPLIFY EMM PROOF OF CONCEPTS

Instead of waiting for the AirWatch SDK to be manually integrated by mobile dev teams, non-developers can integrate the SDK into any app in minutes, enabling rapid prototyping and allowing POCs to proceed in minutes instead of weeks or even months.

### RAPIDLY INTEGRATE, DEPLOY, AND MANAGE APPS IN MINUTES

Leverage Appdome's Fusion technology to add the entire AirWatch SDK functionality, then configure, control, and manage those apps from the AirWatch console, all without changing source code or impacting app behavior. Manage new or existing apps without waiting for internal development cycles or outsourcing due to resource shortages. Just fuse the AirWatch SDK to the app in minutes and deploy immediately.

### IMPLEMENT EMM, MAM, and MDM WITHOUT WRAPPING

Appdome enables customers to apply security and app usage policies to mobile apps without app wrapping. Fusion results in consistent, stable implementations that reduce operational complexity and increase reliability.

### CONSISTENT USER EXPERIENCE

Appdome is cross-platform and framework independent. Appdome works with any app, created in any framework with no modifications or plugins. Appdome supports both iOS and Android with consistent functionality and without additional effort.

## APPDOME FUSION PROCESS

Appdome's Fusion technology provides no-code instant integration of the AirWatch SDKs with any mobile app. Customers can add the AirWatch SDK and additional services to support their specific use cases. Other services include the Appdome Mobility Suite, Mobile App Pre-Authentication support for KCD, Single Sign-On support, and multi-factor authentication. The entire Fusion process takes less than a minute. The Fused apps can be deployed and managed through AirWatch's EMM/UEM or public app stores.

## APPDOME MOBILITY SUITE

Appdome Mobility Suite extends support for the AirWatch SDK to mobile apps using VoIP, legacy push methods, and more. With Appdome Mobility Suite, customers also lock down apps, limiting the app's access to corporate resources, add advanced app routing (like ProxyPAC files) and bridge the gap between SDK, use cases, and apps.

## BOOSTEMM™ for AIRWATCH

Customers implementing the AirWatch SDK can add other ecosystem services from AirWatch such as VMware Browser and VMware Boxer clients. Once Fused to an app, these services operate as if they were coded natively to the app itself.

## SSO-APPDOME PRE-AUTHENTICATION

Appdome's Pre-Authentication allows a Fused app to trust AirWatch's authentication methods so that mobile end users only need to automatically sign into an app once. Appdome's Pre-Authentication supports Kerberos, Kerberos Constrained Delegation (KCD), SAML and OAuth.

## MOBILE IDENTITY SERVICES

Appdome's Mobile Identity service category enables customers to integrate advanced authentication, mobile identity (IDaas), biometrics, and mobile fraud detection solutions from leading third-party providers in minutes, without coding.

## KEY FEATURES OF APPDOME FOR AIRWATCH

With Appdome for AirWatch, customers implement the full AirWatch SDK, including all AirWatch EMM features. Key features include:

AIRWATCH SDK FEATURES	ADDED FUNCTIONALITY AVAILABLE ONLY VIA APPDOME
<ul style="list-style-type: none"><li>• Provisioning</li><li>• App and Device Management</li><li>• Authentication</li><li>• Secure Container</li><li>• Copy/Paste Protection</li><li>• Jailbreak/Root Detection</li><li>• Privacy and Compliance</li></ul>	<ul style="list-style-type: none"><li>• Data at Rest Encryption - Cross Platform</li><li>• Dynamic Container Management</li><li>• Adaptive App Routing</li><li>• ONEShield™ by Appdome</li><li>• AppConfig</li><li>• Mobile App Pre-Authentication</li><li>• Support for VMware Browser and VMware Boxer</li></ul>

To learn more about Appdome for AirWatch visit [www.appdome.com](http://www.appdome.com) or open a free Appdome account and start fusing!

### About Appdome

The Appdome platform enables the rapid integration of multiple third-party functions to apps, shortening the deployment cycle and connecting mobile apps to other services on demand. The codeless service operates as a mobile integration workflow in the cloud and allows users to perform integration projects on the final application package. No source code or development expertise is required. Likewise, no modifications to an app or an SDK are required to complete integration projects on the Appdome platform. The solution is currently used by the world's leading financial, healthcare and e-commerce companies to support productivity, compliance, and security for consumers and employees. For more information, visit [www.appdome.com](http://www.appdome.com).