

Appdome for MobileIron

Add MobileIron to Mobile Apps Without Work or Wrapping

Appdome allows any mobile application to work with the full range of features available from the industry-leading MobileIron EMM environment without developers, source code or wrapping.

Using Appdome, enterprise customers integrate MobileIron's entire service functionality into native and hybrid mobile apps in minutes. For the first time ever, MobileIron customers can complete an implementation of MobileIron across iOS and Android apps, with a full-stack implementation to apps on both platforms. This advanced capability, available only from Appdome, allows for an app built in any framework to be delivered to users with complete feature parity between iOS and Android.

As with all integrations completed on Appdome, customers can deploy fused apps using their existing enterprise app store. After adding the MobileIron service via Appdome, customers can provision, manage and secure the app using their existing MobileIron



policy manager. Appdome enables mobility professionals (i.e. mobile developers, IT, Operations, or Security) to implement the full MobileIron service for iOS and Android in just a few minutes, using a simple point and click web interface.

Appdome is a much faster and more efficient method for integrating the MobileIron service to iOS and Android applications. With Appdome, customers can add the MobileIron service to internally developed and 3rd party apps, all without access to source code or writing code. Customers simply upload an .ipa or .apk app binary to Appdome, select the MobileIron service, and click "Fuse My App". Within seconds, a user gets a new app binary, containing the MobileIron service!

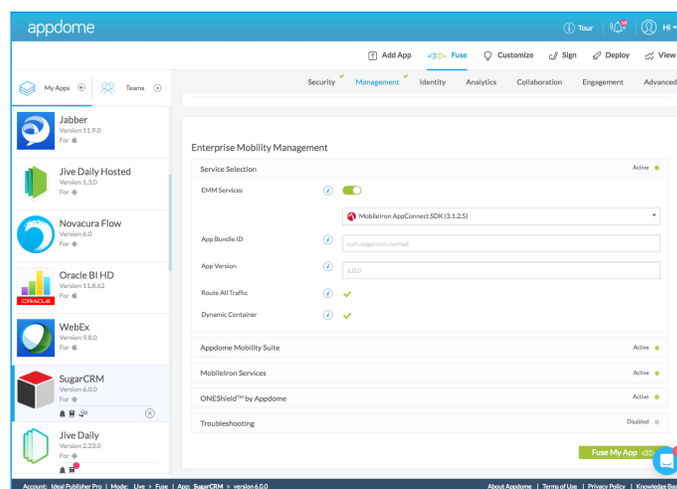


Figure 1: The MobileIron SDK on the Appdome platform.

Appdome's Fusion technology works with any app 'out of the box' (custom, private and/or ISV apps) and does not require any additional work or plug-ins to support any framework.

APPDOME FUSION PROCESS

Appdome's Fusion technology provides no-code instant integration of the MobileIron SDKs with any mobile app. Customers can add the MobileIron 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 MobileIron's EMM or public app stores.

APPDOME MOBILITY SUITE

Appdome Mobility Suite extends support for the MobileIron 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 MOBILEIRON

Customers implementing the MobileIron SDK can add other ecosystem services from MobileIron. 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 MobileIron'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.

To learn more about Appdome for MobileIron visit 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.