

MOBILE INTEGRATION MADE EASY

Appdome is a self-service, no-code platform to automate the integration of mobile services to mobile apps. Developers and mobile professionals at Enterprises and ISVs can add any mobile service (SDK and API) to any Android and iOS app, in minutes, no code or coding required.

Appdome's patented technology - Fusion™ - is faster and more efficient than manual integration (coding). Simply upload a binary, select the services you want added to the app and click *Fuse My App*. In under a minute, your new app is ready for deployment.

ANY APP. ANY FRAMEWORK

Appdome works seamlessly with internal and 3rd party apps built in native and non-native Android and iOS development environments like Cordova, React Native and Xamarin as well as apps built in the Oracle Mobile Application Framework.

There are no plug-ins to manage and no modifications to apps are required.

APPDOME FOR ORACLE

Appdome makes it easy for Oracle customers and partners to implement their choice of mobile security, mobile management, authentication and other services (SDKs, APIs) to their Oracle mobile apps - instantly, with no code or coding.

Appdome works with any app including E-Business Suite, Business Intelligence, Customer Experience apps and more. In fact, apps built in any framework, both native as well as Oracle's Mobile Application Framework can be Fused on Appdome.

ORACLE VALIDATED INTEGRATION

Appdome is an Oracle Validated Integration for Oracle E-Business Suite.

BENEFITS FOR ORACLE CUSTOMERS

Oracle customers & partners get the following benefits:

- Instant implementation of any EMM/MAM
- Easy Enterprise SSO for your apps
- Protect apps with shielding and obfuscation



Oracle E-Business Suite "Appdome's cloud-based fusion process enables the integration of compliance, security, mobility, Single-Sign On (SSO), mobile identity, VPN and analytics solutions, without coding... any purpose the customer chooses."

Gartner

2018 | Mobile Application Management Market Guide

info@appdome.com www.appdome.com

APPDOME SERVICE CATEGORIES

Appdome has a growing list of no-code service implementation choices for developers and mobile organizations. These services, listed below, can be mixed and matched to suit your specific use cases:

Security

Appdome's Mobile Security Suite is a comprehensive mobile security offering that delivers best practice mobile security functionality to any Android and iOS app. Appdome's Mobile Security Suite includes: Data Loss Prevention, Jailbreak/Rooted Detection, Trusted Session Inspection (MiTM and Certificate Validation) as well as Mobile Privacy.

Fused apps also get ONEShield™ by Appdome, a comprehensive set of advanced app-shielding features that protect the logic, structure and code of the app itself. They include anti-tampering, anti-debugging, anti-reversing, TOTALCode™ Obfuscation, and encryption for data stored in strings and preferences inside the app.

Identity

Appdome's Identity service category enables customers to securely integrate Identity and Access Management (IAM) services to apps.

A core component of this offering is Appdome for SSO+, which includes the ability to instantly add mobile enterprise authentication services to any Android and iOS app used in your organization. Services like Active Directory (AD), ADFS, Microsoft ADAL, Okta, Ping, Microsoft Azure AD and others.

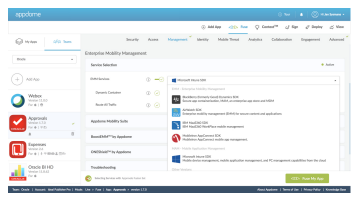


Figure 1: Fusing the Approvals for EBS app with the Microsoft Intune SDK

Management

Appdome for Enterprise Mobility automates the implementation of leading EMM and MAM SDKs such as Microsoft Intune, IBM MaaS360, AirWatch, MobileIron and BlackBerry Dynamics into any Android and iOS app. This allows internally built and 3rd party apps to be deployed and managed by an EMM/MAM in minutes.

On top of implementing mobility SDKs, Appdome Mobility Suite bridges the gaps between EMM/MAM vendors, apps and use cases. BoostEMM™ connects vendor ecosystem services such as secure browser and secure email to apps. This allows apps to function as if fully designed to support the EMM/MAM from the ground up – all without writing a single line of code.

Threat Defense

Appdome for Mobile Threat Defense automates the process of adding anti-malware, bot protection and fraud prevention SDKs and APIs to iOS and Android apps. Enterprises and ISVs can select from a list of best-of-breed Mobile Threat Management providers like F5, Check Point and Symantec and add their service to any mobile app in seconds – with a single click. It gives end-users a truly native in-app protection against malware that is secure by design.

Analytics

Appdome's Analytics category enables self-service integrations of popular mobile app performance, analytics and engagement services, instantly without coding.



Learn more about Appdome for Oracle at www.appdome.com or open a free Appdome account at fusion.appdome.com and start fusing!

About Appdome

Appdome is the industry's first no-code platform for mobile integration. Appdome's patented* technology enables the rapid integration of multiple third-party functions to apps, shortening the deployment cycle and connecting mobile apps to other services on demand. Appdome's codeless service allows users to complete integration projects on the final application package in seconds. No source code or development expertise is required. Likewise, no modifications to an app or SDK are required to complete integrations. 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.

info@appdome.com www.appdome.com

^{*} Yehuda et al. Method and a system for merging several binary executables. U.S. Patent 9,934,017 B2 filed November 15, 2015, and issued April 3, 2018.