

Appdome for Microsoft Intune

Migrate Mobile Apps to Industry Leading MAM in Minutes
No Code Required

INTUNE & APPDOME - A POWERFUL COMBO

Microsoft Intune plays a leading role in mobile application management (MAM), giving organizations a diverse set of tools for managing complex mobile environments and securing Android and iOS mobile apps. Intune provides device and application management options, and conditional access solutions with Azure AD. Appdome for Microsoft Intune allows organizations to realize the vision of the Secure Productive Enterprise across the mobile estate in minutes.

Using Appdome, organizations can bring Android and iOS apps built in any environment into the Intune environment quickly and easily. Appdome delivers an instant implementation of the Intune App SDK into native and hybrid mobile apps, providing organizations immediate mobile app management and security in minutes, all without any coding. Appdome also allows organizations to combine the Intune SDK with other services including a broad set of authentication services, MicroVPN, connections to secure browsing, email and more, to tailor-make applications and support critical use cases inside the enterprise.

FULL SUPPORT - ANY EMS USE CASE

Appdome for Microsoft Intune is a do-it-yourself, full featured mobile integration solution that supports mobile-IT and mobility organizations looking to migrate to Intune fast, reach more apps with Microsoft Intune, add Microsoft Azure AD, ADAL or other authentication systems, and solve compatibility gaps between Microsoft Intune and the apps, environments and systems in use at the enterprise.

Appdome's patented no-code Fusion technology accelerates each use case, allowing organizations instant implementation of each service into mobile apps. Organizations can create and use specific, multi-service implementation templates across Android and iOS apps. This transforms mobile policies into easy to implement service templates that can be applied across every mobile app. For example, enterprise organizations can create a template, add the Intune App SDK together with ADAL and Appdome for MicroVPN, to deliver specific Enterprise Mobility + Security (EMS) services to all apps used by the enterprise.

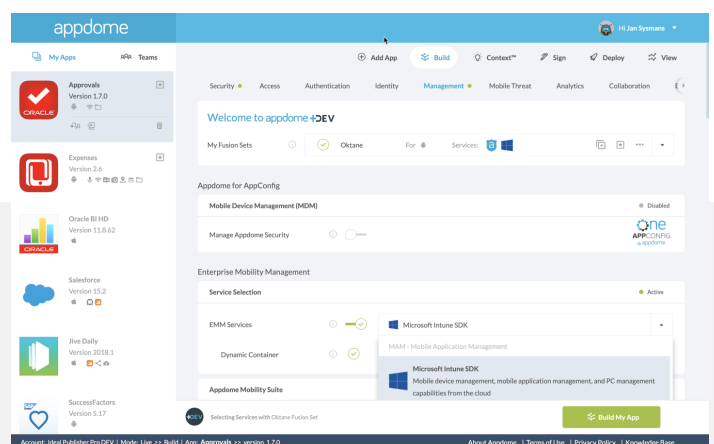


Figure 1: Instantly implement the Microsoft Intune App SDK to any mobile app

TOP BENEFITS OF APPDOME FOR MICROSOFT INTUNE

Intune App SDK without coding or wrapping	Add Microsoft Intune to mobile apps without coding. Appdome enables organizations to implement the full functionality of the Intune App SDK. Appdome's patented Fusion technology is more resilient, scalable and flexible than wrapping, and can accommodate multiple services and multiple vendors, including complex service combinations not possible with manually coding the SDK or wrapping.
ADAL*	Organizations that want a seamless authentication experience across all their mobile apps using Azure Active Directory Authentication Library (ADAL), can add ADAL with Intune to any Android or iOS app, in a single click.
MicroVPN*	Organizations that want to leverage any VPN, can do so instantly on Appdome. Simply combine the Intune App SDK and MicroVPN in a single Fusion set to add to your app.
Azure AD* + other Microsoft Identity Services	Organizations that want to use their existing Microsoft on-premises (AD, ADFS, Kerberos, LDAP) or cloud-based (Azure AD) authentication service in combination with Intune can do so instantly on Appdome. Appdome Fused apps can authenticate using: Standard AD/NTLM; ADAL; Azure AD; Client Side Certificate or any standard OpenID vendor.
Guaranteed Compatibility with All Apps	Using Appdome, organizations can instantly manage, secure and authenticate Android and iOS apps with their service of choice, no matter how the app is built. This includes native Android and iOS development environments and non-native environments like React Native, Cordova, Xamarin and others. Appdome bridges the gaps between mobile apps and services, to ensure that all services are compatible with mobile apps.
Seamless Experience	Extend your seamless Microsoft access, authentication and management experience to all your non-Microsoft mobile apps without writing a single line of code.

* ADAL, Azure AD, MicroVPN and other Microsoft Identity services can be bought with Intune or separately.

APPDOME MOBILITY SUITE AND BOOSTEMM™

Appdome Mobility Suite is a proprietary service that offers EMS extensions that deliver guaranteed compatibility with mobile apps developed in any development environment, complex conditional access policies, VPN, latency sensitive features such as VoIP, legacy frameworks, push notifications and more. Using Appdome BoostEMM, organizations can also add secure browsing, secure email, secure document sharing and other Intune ecosystem services to Android and iOS apps so that apps use these services as if natively coded to the app.

ONESHIELD™ BY APPDOME

On top of every Intune implementation, Appdome adds ONEShield to Fused apps, providing a wide range of advanced security features that protect the logic, structure and code of the app itself. This comprehensive feature set includes anti-tampering, anti-debugging, anti-reversing and other app hardening tools. ONEShield also meets the privacy by design requirements under GDPR. ONEShield is added to each app dynamically at the end of a Fusion integration and like all integrations on Appdome requires no-code or coding.

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

About Appdome

Appdome changes the way people build mobile apps. Appdome's industry defining no-code mobile solutions platform uses a patented, artificial-intelligence coding technology to power a self-serve, user-friendly service that anyone can use to build new security, authentication, access, enterprise mobility, mobile threat, analytics and more into any Android and iOS app instantly. There are over 25,000 unique combinations of mobile features, kits, vendors, standards, SDKs and APIs available on Appdome. Over 150+ leading financial, healthcare, government, and m-commerce providers use Appdome to consistently deliver richer and safer mobile experiences to millions of mobile end users, eliminating complex development and accelerating mobile app lifecycles.

For more information, visit www.appdome.com