appdome

APPDOME-GO™ ENABLES FAST ENTERPRISE MOBILE APP DELIVERY



Appdome-GO empowers IT, DevOps, Security and LOBs teams to customize and deploy mobile apps to their digital workforce.

TURBO CHARGE THE MOBILE WORKPLACE WITH APPDOME-GO™

Appdome-GO™ makes it easy for IT, DevOps, security and line-of-business teams to customize any Android and iOS app to operate in their specific enterprise environment and deploy those apps for distribution through any enterprise or private appstore.

With Appdome-GO, both developers and non-developers alike can simplify and automate the integration of mobile security, enterprise mobility, single sign-on, enterprise access and mobile threat defense SDKs and APIs to any internally developed and 3rd-party mobile app used by their mobile workforce to access corporate resources.

As a result, savvy enterprise mobility professionals are able to offer a mobile end-user experience expected by their digital workforce. Further, Appdome ensures that mobile apps that connect to enterprise resources and store proprietary, sensitive or confidential corporate data, comply with internal IT and Security policies as well as operate seamlessly.

APPDOME-GO EMPOWERS ENTERPRISE MOBILITY TEAMS

Appdome-GO[™] empowers IT, DevOps and Security teams to customize and deploy any Android and iOS app and offers the following key functionality:

- Unlimited Implementation Templates for repeatable integrations across apps
- On-Platform Release Teams for shared app delivery workflows
- Release Teams role entitlements to support organizational mapping
- On-Platform and Private signing
- Auto Deploy to Private/Enterprise Appstores

NO-CODE MOBILE INTEGRATION PLATFORM

Using Appdome's no-code mobile integration platform, mobility professionals can implement their choice of market-leading Security, VPN, SSO, EMM and MAM solutions to any mobile app in seconds without coding. Simply upload any app, select the service(s) you want to add, and click "Build my App". AMI, Appdome's AI-Enhanced Digital Developer, completes the integration in about 30 seconds.

info@appdome.com www.appdome.com

FEATURES AND BENEFITS OF APPDOME-GO

Appdome-GO offers enterprise mobility teams the following:

Flex-Release -**Shareable Fusion** Sets

Appdome-GO makes it easy to create Fusion templates. These templates make it easy to use to update apps with the same Fusion set as well as use the same Fusion set across different apps.

Release Teams -Collaboration

Key to customizing apps to comply with all IT and Security policies and ensuring that the apps can access all the necessary corporate network resources is to engage all the different stakeholders when building the apps. Appdome Release Teams provides the ability to collaborate with your teammates in order to integrate your apps with the required services on Appdome.

Release Teams -

Release Teams role entitlements ensure that the right people complete their parts of the integration Role Entitlements workflow. For example the app developers can upload the binary, the network engineer can provide the right network configuration files, the project manager can build the app, and the security engineer can sign the app with the right certificate.

On-Platform and **Private App** Signing

While Appdome makes signing an app very easy on the platform, some enterprise organization require that signing certificates are only used on servers inside the corporate network. For these organizations, Appdome-GO allows signing the applications with certainty, without the private signing credentials leaving the internal network.

App Deployment The Appdome-GO publish API lets mobility teams push their built apps directly from Appdome to their enterprise app store, eliminating the manual step of downloading the Fused app and uploading it to their enterprise app store.

TOTALData Encryption

Not all files in an app need to be encrypted. With Appdome-GO, enterprise mobility teams can optimize the data-at-rest encryption in their mobile apps by choosing to exclude certain files, file types, media files and web files from the encryption process.

TOTALData Encryption fully encrypts all the data stored by the app while minimizing the size of the app and optimizing the app's performance.

Mobile Privacy

To prevent corporate data leakage, enterprise mobility teams can prevent users from coping data inside an enterprise app to an app on the device. Copy / paste between approved apps (apps built on Appdome) is remains possible to ensure full productivity. And to ensure a great user experience, a customizable notification can be created.

App customization

Context[™] allows mobility professionals to customize the branding of any internally developed or 3rd party mobile app. They can change the name of the app, add a flavicon to the app's icon or ever replace the app icon with their own branded icon. Context also allows them to configure any app with private URL, custom configuration files, trusted certificates and proxy access methods so that the app will work inside the corporate network.

Mobile **Permissions** Control

With Mobile Permission Control, organizations can disable the entire range of mobile permissions accessed by Android and iOS apps to protect end user privacy and guard against unknown use of compromised apps.

Learn more about Appdome at www.appdome.com or open a free Appdome account at fusion.appdome.com.

ABOUT APPDOME

Appdome is the industry's first no-code mobile integration platform. Appdome's patented*, Fusion technology and its Al-Digital Developer™, known as AMI, powers a self-service platform that allows anyone to complete the integration of thousands of mobile services, standards, vendors, SDKs and APIs in security, authentication, access, mobility, mobile threat, analytics and more, adding these services to any mobile app instantly. Leading financial, healthcare, government and e-commerce providers use Appdome to deliver rich mobile experiences, eliminating development complexity and accelerating mobile app lifecycles. For more information, visit www.appdome.com.

info@appdome.com www.appdome.com

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