

appdome

MOBILE PRIVACY

Protect Android and iOS apps against data loss, keylogging, screen shots and shoulder surfing



WHY MOBILE PRIVACY IS IMPORTANT

Appdome's annual state of mobile app security research found that more than 80% of mobile apps lack adequate mobile privacy.

Hackers don't have to break into your mobile app sandbox or reverse engineer your app to steal data from your mobile business and users. Someone at the airport can look over your users' shoulders. Hackers can also create malware that captures screenshots of your app or capture user keystrokes when people use your app. This is why having a data loss prevention (DLP) solution for Android and iOS apps is important.

NO-CODE DLP FOR ANDROID AND IOS APPS

Appdome Mobile Privacy protection is the easiest and most comprehensive way to add data loss prevention (DLP) to mobile apps fast and without code or coding. Simply upload any app binary (.ipa, .apk or .aab) to your account and click Build my App. Appdome is compatible with all mobile apps; native, non-native and hybrid. And because Appdome doesn't require source code access, customers can protect all mobile apps - internally developed as well as 3rd party apps.

COPY/PASTE PREVENTION

Copy/Paste is one of the most common causes for loss of confidential data. When enabled, this feature prevents mobile app users to copy information in the app and paste it outside the app (for example to the notes or email app). Pasting inside the app is possible.

PREVENT SCREEN SHARING AND SCREENSHOTS

Another common way mobile app data is lost, happens when users take screenshots or use screen sharing software. Mobile Privacy restricts screen sharing, screen recording, and taking screenshots.

MALICIOUS KEYLOGGING PREVENTION

Keyloggers are a popular tool for hackers to launch a credential theft attack on mobile app users. Typically, hackers will infect custom keyboards with keylogging software and use this to steal username and passwords as well as other valuable data. With Appdome, developers can specify which keyboards are allowed to be used with their app.

PRIVATE CAMERA/PHOTO PROTECTION

This feature secures and encrypts photos inside the app sandbox and denies other applications access.

Learn more about Appdome Mobile Privacy at www.appdome.com.

Open a free Appdome account at fusion.appdome.com and start securing your apps!

ABOUT APPDOME

Appdome changes the way people build mobile apps. Appdome's industry defining no-code mobile development and security 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

*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.