



KEY FEATURES OF APPDOME

- Works with all apps out of the box, without modification.
- Doesn't require access to source code.
- Doesn't change the app's behavior or the organization's workflow.
- Replaces manual coding with automation.
- Friction-free deployments.
- Simple operational model.

Appdome's no-code mobile integration platform enables implementation of F5 Anti-Bot Mobile SDK in minutes, to quickly protect mobile applications. Both developers and non-developers can implement the full functionality of F5 Anti-Bot Mobile SDK using a simple "click to implement" UI.

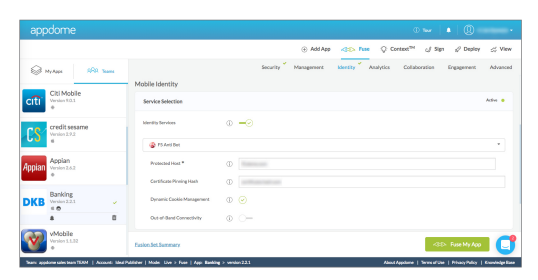


Figure 1: Appdome for F5 Anti-Bot Mobile SDK

Appdome is a faster, easier, and more efficient alternative to manual coding for adding new capabilities to applications. Protect a mobile application from bots and automated attacks in three steps:

- 1. Upload an app binary to Appdome
- 2. Select "F5 Anti-Bot"
- 3. Click the Fuse My App button

A new app binary with all the features of F5 Anti-Bot Mobile SDK is generated in minutes. Simply sign the new app and deploy it using existing workflows.

Key Benefits of Appdome and F5 Anti-Bot Mobile SDK

Protect what's important.

F5 secures an organization's most valued assets: applications and sensitive data. F5's application protection secures web apps from bots, automated attacks, web scrapers, and exploits. Integration with Appdome extends bot protection to mobile apps through application allow-listing, behavioral analysis, secure cookie validation, and advanced app hardening.

Rapidly deliver in-depth mobile bot detection.

Appdome for F5 Anti-Bot Mobile SDK empowers enterprise mobile security and e-commerce departments to implement critical solutions without taxing scarce mobile development resources. Because Appdome is simple to use and doesn't involve source code, enterprises can fast-track their bot protection initiatives by implementing F5 Anti-Bot Mobile SDK instantly, enabling rapid deployment of advanced mobile security solutions without a complex development or installation process.

Simplify POCs.

Appdome enables enterprises to validate functionality and derive value from F5 Anti-Bot Mobile SDK instantly via self-service, on-demand Proof of Concepts (POCs). Customers can streamline their evaluation process and conduct POCs without draining resources or installing any hardware or software. All POCs are instant with Appdome.

Consistent experience across platforms.

Appdome is cross-platform and framework independent. Bot protection can be added to iOS and Android apps without additional effort and with a consistent experience across platforms. It works with any app, created in any framework, with no modifications or plugins. Simply upload, fuse, and deploy.

Multi-service implementations.

On Appdome, enterprises can implement multiple services or SDKs simultaneously to the same app. This enables customers to implement layered defenses covering a comprehensive array of mobile attack vectors. For example, add F5 Anti-Bot Mobile SDK, Appdome's Data at Rest Encryption, and any EMM SDK to any application, achieving a comprehensive mobile security solution in minutes.

Get the Security Without the Hassle

The fusion process.

The Appdome platform enables enterprises, developers, and non-developers to fuse new capabilities and full SDKs to existing enterprise and ISV apps, using only an app binary. Its cloud-based platform is codeless and on-demand, enabling anyone to add F5 Anti-Bot Mobile SDK to any mobile app in minutes.



Figure 2: AppFusion process: a better, faster way to add services to mobile apps

Appdome for F5 Anti-Bot Mobile SDK	Advanced App Protection with every fusion
Mobile bot mitigation	Obfuscation
Device identification	Tamper protection
Behavioral analysis	Checksum validation
Jailbroken/rooted detection	App integrity scan
Emulator detection	Anti-reversing

To learn more about Appdome for F5 Anti-Bot Mobile SDK, visit appdome.com or open a free Appdome account and start fusing.

