

# Integrate F5 Anti-Bot Mobile SDK with Any Mobile App

## 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.

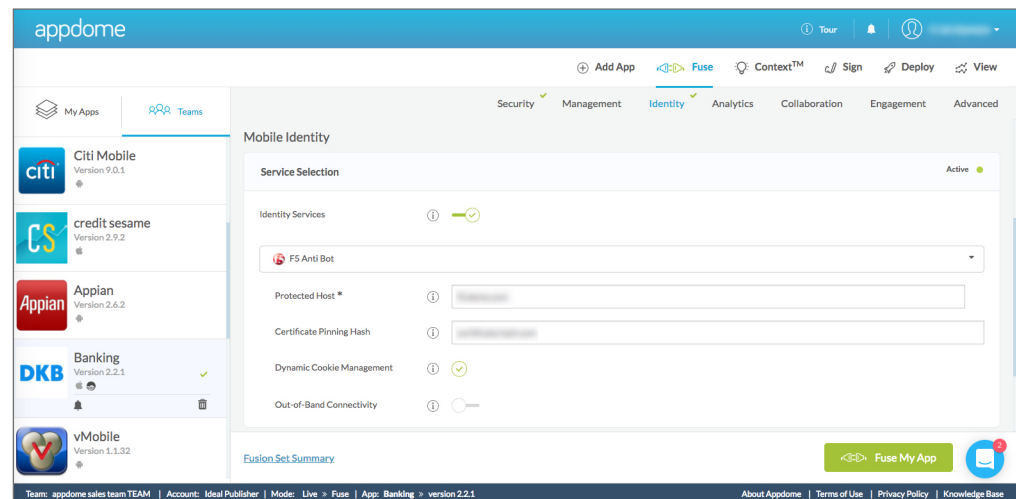


Figure 1: Appdome for F5 Anti-Bot Mobile SDK

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.

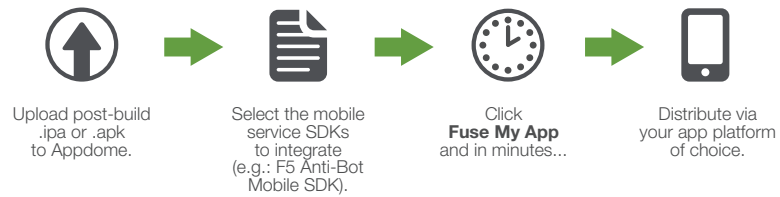


Figure 2: AppFusion process: a better, faster way to add services to mobile apps

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](http://appdome.com) or open a free Appdome account and start fusing.

