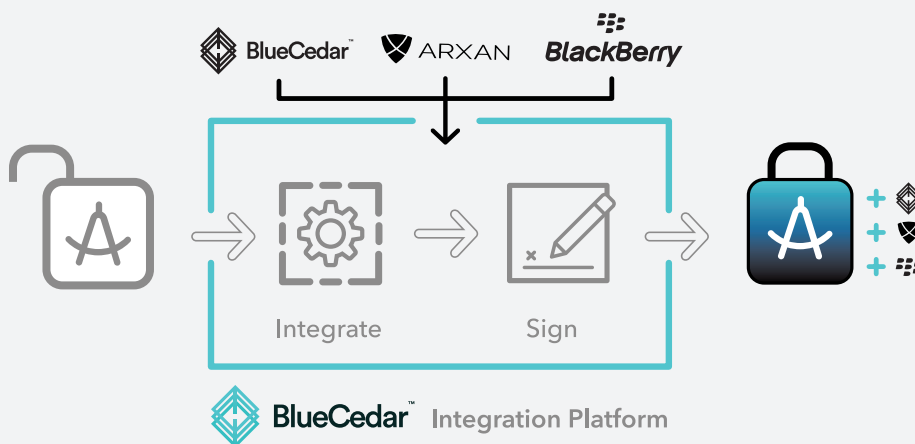


The Blue Cedar Integration Platform

The Blue Cedar Platform is the leading no-code mobile app security integration solution that secures and accelerates mobile app deployment for enterprises and government organizations around the world. App developers and leading security service providers view Blue Cedar as the trusted bridge for adding security services into custom and popular third-party apps. Blue Cedar mitigates the risk of data exposure for companies, while saving substantial development hours and IT budget.



NOTE: The Blue Cedar platform can be deployed on-premises or in the cloud.

Integrate Security With One Click

Blue Cedar enables anyone to embed mobile app security for ISV and custom mobile apps with a single click. No coding or DevSecOps resources are required to get the granular app-level controls needed for effective mobile application management (MAM). The process is incredibly simple: upload an iOS or Android app to the Blue Cedar platform, select the security libraries to integrate into the app, and click to generate a secured app that can be distributed through enterprise mobility management (EMM) catalogs, enterprise app stores or public app stores.

FEATURES




- **Deployment Options:** On-premises or cloud.
- **Mobile OS Support:** Integrate apps for iOS v10 and higher, and Android v5 and higher.
- **Accelerators:** Integrate security from BlackBerry, Arxan or Blue Cedar.
- **Development Frameworks:** Integrate apps created using any development framework, including Xcode, Android Studio, Xamarin, Cordova, Adobe PhoneGap, HTML5, and React Native.

How It Works

Blue Cedar frees up mobile developer's time for app innovations by reducing app integration to a simple four click process: upload, integrate, sign and download. The process of unpacking apps, scanning them find integration points, intercepting the appropriate function calls that can run into the thousands, overriding classes and methods, making static changes in app binaries, enabling runtime trapping, and more is completely invisible and is performed automatically. Blue Cedar makes the complex and error-prone process of integrating security libraries into mobile apps appear to be trivial.

Consume and Develop Your Way

Blue Cedar provides enterprise developers with choice. The platform can be deployed on premises, which is a requirement for many enterprise customers, or consumed in the cloud. Additionally, Blue Cedar does not impose restrictions on how apps must be developed because it has uniquely deep visibility up to the network layer where it intercepts function calls and integrates necessary controls. Developers can use all app frameworks and databases including Xcode, Android Studio, Xamarin, Cordova, Adobe PhoneGap, HTML5, React Native, Realm, SQLCipher and SQLite. A RESTful API makes it easy to integrate the platform's functionality with third-party tools or services used in an organization's established workflows. Details about the policies available with this accelerator are provided below.

Vendor	Available Accelerators
	<ul style="list-style-type: none"> • Accelerator for Secure Edge Data: Encrypt and control mobile data at the edge • Accelerator for Secure Edge Connect: Enable per-app secure microtunnels to access resources behind the corporate firewall • Accelerator for Secure Edge Auth: Extend corporate identity management investments to mobile apps
	<ul style="list-style-type: none"> • Accelerator for BlackBerry: Seamlessly embed and update BlackBerry security libraries into custom and third party mobile apps
	<ul style="list-style-type: none"> • Accelerator for Arxan Data: Encrypt stored data in Arxan-enabled apps • Accelerator for Arxan Connect: Integrate secure microtunnel services to Cisco ASA VPN in Arxan-enabled apps