Blue Cedar No-Code Integration Services

Enhance Mobile App Without Writing Code
Blue Cedar No-Code Integration Services make it easy to add new functionality to already
developed mobile apps without requiring source code access or having to write code.
No-Code Integration Services, when used in Blue Cedar Platform workflows, automatically
modify already developed mobile apps to add in new capabilities such as mobile
application management (MAM), mobile app security, or an in-app VPN to enable
access to data behind the firewall from mobile apps running on unmanaged device.

Available No-Code Integration Services
The following No-Code Integration Services subscriptions are available.

- **No-Code Integration Service for Blue Cedar Enforce.** This service adds app-level
  security such as device-independent data encryption, device posture-based security,
data loss prevention (DLP), and local authentication controls to mobile apps. Use
  this service to either protect corporate data in mobile apps used on devices without
  mobile device management (MDM), or to augment an MDM solution that lacks
  mobile application management (MAM) controls.

- **No-Code Integration Service for Blue Cedar Connect.** This service adds an in-app
  VPN to mobile apps. The Blue Cedar Connect in-app VPN works with the Blue
  Cedar Connect gateway and third-party gateways to enable access to data behind
  the firewall from mobile apps running on unmanaged devices. Use this service in
  situations, such as Bring Your Own Device (BYOD), where device-level controls,
  including control over a device VPN, are impractical.

- **No-Code Integration Service for BlackBerry Dynamics.** This service modifies mobile
  apps to be manageable by BlackBerry UEM. This service embeds BlackBerry MAM
  and security features including BlackBerry Dynamics, BlackBerry AppConfig,
  BlackBerry AppKinetics, BlackBerry Launcher, BlackBerry Persona, and BlackBerry
  Watermark to mobile apps.

- **No-Code Integration Service for Microsoft Intune.** This service modifies mobile apps to
  be compatible with Microsoft 365 and manageable by Microsoft Endpoint Manager.
  This service embeds Microsoft Intune and Microsoft Authentication Library (MSAL)
  to enable app protection policies such as allowing conditional access, configuring
  clipboard restrictions, remotely wiping corporate data, enforcing the use of a
  managed browser, enforcing a PIN policy, requiring users to sign in with a work or
  school account for app access, and checking device health and compliance.

Features
- Support for iOS and Android apps
- Use with mobile apps built on any
development framework
- Integrate the following without writing code
  - BlackBerry Dynamics SDKs
  - Blue Cedar Connect in-app VPN
  - Blue Cedar Enforce app security
  - Microsoft Intune SDKs
  - Microsoft Authentication Library (MSAL)
Modify Apps Built On Any Framework

All Blue Cedar No-Code Integration services use patented technology to add the desired new functionality to iOS and Android mobile apps. A No-Code Integration Service rapidly scans tens of thousands of API calls in a mobile app’s code, from the app layer to the network layer, to find points where the new functionality should be integrated. This depth of visibility means that a No-Code Integration service can be used with mobile apps developed on any app framework, including the popular ones shown below.

Execute Complete Mobile App Deployments

Orchestrate entire mobile app deployments from within the Blue Cedar Platform. Use the No-Code Deployment Services with other deployment services offered by the Blue Cedar Platform, such as app import, app scanning, app signing, and app distribution, to build workflows that minimize deployment overhead and automate mobile app deployment tasks. Pre-built integrations to your CI/CD pipelines, security tools and mobile technology stack reduce the overhead of manually coordinating mobile app deployment tasks across multiple teams and complex toolchains.