

# PHONEGAP-APP

PhoneGap is a cross-platform mobile application framework that allows you to use HTML, CSS, and JavaScript to build applications for multiple mobile platforms. It is based on Apache Cordova, which is a community-driven project that provides a set of APIs for interacting with the native device's hardware features. PhoneGap uses a WebView to render the web content and a native wrapper to provide access to the device's hardware.

PhoneGap is a cross-platform mobile application framework that allows you to use HTML + JavaScript + CSS to build applications for multiple mobile platforms. It is based on Apache Cordova, which is a community-driven project that provides a set of APIs for interacting with the native device's hardware features. PhoneGap uses a WebView to render the web content and a native wrapper to provide access to the device's hardware.

PhoneGap UI is a cross-platform mobile application framework that allows you to use web technologies to build applications for multiple mobile platforms. It is based on Apache Cordova, which is a community-driven project that provides a set of APIs for interacting with the native device's hardware features. PhoneGap uses a WebView to render the web content and a native wrapper to provide access to the device's hardware.





PhoneGap CSS is a cross-platform mobile application framework that allows you to use CSS to build applications for multiple mobile platforms. It is based on Apache Cordova, which is a community-driven project that provides a set of APIs for interacting with the native device's hardware features. PhoneGap uses a WebView to render the web content and a native wrapper to provide access to the device's hardware.

PhoneGap iScroll is a cross-platform mobile application framework that allows you to use iScroll to build applications for multiple mobile platforms. It is based on Apache Cordova, which is a community-driven project that provides a set of APIs for interacting with the native device's hardware features. PhoneGap uses a WebView to render the web content and a native wrapper to provide access to the device's hardware.

PhoneGap HTML, CSS & JavaScript is a cross-platform mobile application framework that allows you to use HTML, CSS, and JavaScript to build applications for multiple mobile platforms. It is based on Apache Cordova, which is a community-driven project that provides a set of APIs for interacting with the native device's hardware features. PhoneGap uses a WebView to render the web content and a native wrapper to provide access to the device's hardware.

PhoneGap iOS, S60, Android, BlackBerry, WinPhone7, Palm. PhoneGap is a cross-platform mobile application framework that allows you to use HTML, CSS, and JavaScript to build applications for multiple mobile platforms. It is based on Apache Cordova, which is a community-driven project that provides a set of APIs for interacting with the native device's hardware features. PhoneGap uses a WebView to render the web content and a native wrapper to provide access to the device's hardware.

## Our Services

-  Document Translation Services
-  Interpretation Services
-  Desktop Publishing Services
-  Video Translation Solutions



1.4 s y m b i a n 1.3 s y m b i a n  
API phonegap

phonegap sdk IOS XCODE phonegap  
windows phonegap Eclipse 3.4  
android SDK, dreamweaver  
phonegap adobe DW DW5.5  
phonegap android sdk android APK  
android debug

### PhoneGap

1. android iOS Apple iOS, Google Android, Palm, Symbian, BlackBerry WP7

2. WEB Objective-C Java  
PhoneGap Web

3. Web PhoneGap JS  
GPS JS Web

4. PhoneGap Web

1. UI Web

2. 3D

### Our Services



Document Translation Services



Interpretation Services



Desktop Publishing Services



Video Translation Solutions

