

ACL™ for webOS

OpenMobile Application Compatibility Layer (ACL)™ enables Android apps to run on non-Android platforms. Gain access to hundreds of thousands of apps on your webOS TouchPad device with ACL!

This innovative technology has the power to transform the webOS HP TouchPad into a vibrant ecosystem with access to hundreds of thousands of apps. OpenMobile ACL for webOS performs flawlessly on the revived TouchPad. OpenMobile has partnered with Phoenix International Communications to bring ACL for webOS to the consumer market for TouchPad tablet users!

ACL for webOS on the TouchPad is available for pre-order through the Phoenix Store and users will have Android apps running on their webOS TouchPad in just a short time! www.bit.ly/aclforwebos

OpenMobile ACL breaks the “app barrier” & presents a highly compatible app ecosystem

TouchPad users have been long awaiting the day when they have access to a robust app ecosystem. ACL is designed to give operating systems that are lacking an app ecosystem a chance to compete. ACL breaks the “app barrier” that the HP TouchPad has faced since launch! OpenMobile Application Compatibility Layer is the only product in the market that is able to port the Android run time environment to multiple operating systems with high levels of app compatibility.

Native performance and complete integration on the webOS TouchPad

ACL-enabled Android apps perform as native on the webOS operating system, with zero latencies. App execution is efficient and ACL does not drain device resources nor change device power and memory. In the webOS host environment, ACL-enabled Android apps act as peers with native apps, accessible directly from the Launcher. Android apps appear no differently than native apps to the consumer. Switching to and from native webOS and ACL-enabled Android apps all within the platform’s unique card view UI element promises a seamless experience to the end user.

ACL-enabled Android apps run on webOS with no extra development effort

Android app developers do not have to modify, recompile or repackage their Android apps in order to work with ACL for webOS. Android apps run just as they would in native Android.

Access hundreds of thousands of apps through the OpenMobile AppMall

The AppMall is the world’s largest independent app superstore featuring a robust app catalog and acts as a single destination for users to browse, search, and find Android apps to download. The OpenMobile AppMall will be automatically installed upon ACL download for TouchPad users to start downloading their favorite Android apps that they have been anxiously awaiting!

Hundreds of Thousands of Apps for your webOS TouchPad



OpenMobile is on a mission to enable a powerful app ecosystem on every mobile platform around the globe.

ACL for webOS does not use virtualization or emulation to run Android apps in the webOS operating system.

ACL delivers a full app ecosystem to webOS
TouchPad tablet owners who have been waiting for a robust variety of their favorite apps since the tablet’s initial launch.

Want OpenMobile ACL for webOS on your TouchPad? Drop us a line!

 bit.ly/aclforwebos

 hello@openmobileww.com

 + 1 . 617 . 440 . 3500

 www.OpenMobileWW.com

OpenMobile Application Compatibility Layer is not virtualization nor emulation. ACL integrates the Android application runtime into the native webOS platform.

OpenMobile Application Compatibility Layer uses the Android open source project (AOSP) app management software as the base for ACL. Utilizing the Dalvik virtual machine and all of the other Android runtime libraries from AOSP, ACL enables Android apps to be ported to any non-Android operating system, including webOS.

Android multimedia compatibility ACL for webOS delivers the kernel of the Android runtime to the webOS operating system, ensuring high multimedia compatibility without any drain on power or resources.

Security and sandboxing - keeping apps in their place Apps launch and run from within their parameters. ACL for webOS ensures that apps stay in their place, eliminating any resource drain that is always required by alternative dual boot solutions.

User experience is at the forefront ACL is not virtualization or emulation and is engineered to be tightly integrated with the target OS, putting the user experience at the forefront. Users do not need to switch operating systems or be cognizant of an emulator environment to access ACL-enabled Android apps.

Apps install and launch in their native environment Users can install and launch in the target platform's native environment. Users never see or touch any of the Android environment.

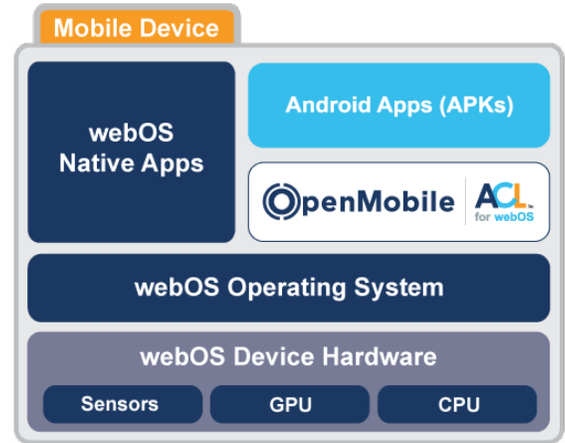
Cooperation with Android's modularity & inter-process communication There is complete compatibility with Android inter-process communication, enabling multiple apps and middleware to work cooperatively, as in the native Android environment.

Android's Java base and user interface classes ACL utilizes a full set of Java base classes and Android-specific classes and APIs, just as in the native Android environment.

Complete integration of task management

Supports Android API Level 4+, NDK6+

How ACL Works | OpenMobile ACL acts as a compatibility layer between the Android interface & the target operating system that results in a seamlessly integrated user experience for the consumer.



About OpenMobile World Wide, Inc.

OpenMobile is on a mission to break the “app barrier” and to provide a robust app ecosystem to every mobile platform around the globe. This seminal idea and our innovative products have the power to change the playing field for mobile apps on non-Android operating systems.

With visible successes in compatibility, Robert F. Angelo, OpenMobile’s CEO and Founder, is a highly successful industry executive introducing compatibility to both the desktop clone and laptop markets. In 2010, Bob took the next steps in this progression and assembled a world-class team bringing great talent and deep expertise to solve the complex problem of application compatibility for the mobile era. Today OpenMobile is responsible for extending the reach of the Android app ecosystem, powering it on devices and platforms with our proprietary ACL technology and immediately boosting weak ecosystems!