



Objective of mobile recharge api

There is also available a wide supporting documentation for this SDK. The Android project is led by Google and a cluster of other technology companies grouped under the name of Open Handset Alliance OHA. The main objective of this business alliance including device mobile recharge api manufacturers and operators, with signatures as relevant as Samsung, LG, Telephonic, Intel and Texas Instruments, among many others is to develop open standards for mobile telephony as a way to encourage their development and to improve the user experience.



Android platform is the first contribution in this regard. When in November Google announced its entry into the world of mobile telephony through Android, many specialized media cataloged this new product as a new operating freely and specific system for [mobile recharge api](#) mobile phones. However, the project managers have worked since then to highlight the motivation of Android is to become more than just an operating system.

Android is looking together in the same platform all the necessary elements that allow the developer to control and maximize any functionality offered by a mobile device phone calls,

text messages, camera, phone book, WiFi, Bluetooth, applications office automation, video games, etc. And to create applications that are truly portable, reusable and rapid development. In other words.



In addition to this, another key aspect to understanding the emergence of Android is intended to facilitate the integration of these devices with each day more possibilities offered by the Web. For example, an application developed in Android might be to indicate that the user, through Google Maps, the location of its various contacts in the phone book and send word when they are at close range or at a certain location. Improve the development and enrich the user experience becomes, therefore, the great philosophy of Android and its main objective. Architecture As already mentioned, Android is a mobile platform that contains a software stack where an operating system, middle ware and basic applications mobile recharge api for users is included. Its design features, among others, the following Search the rapid development of applications, which are reusable and truly portable across devices. The basic components of the applications can easily be replaced by others.



It has its own virtual machine, which interprets and executes code written in Java. Allows mobile recharge api the representation off and graphics. Enables the use of databases. Android wants to improve and standardize the development of applications for any mobile device and thus, eliminate harmful fragmentation today. Supports many multimedia formats. GSM location service. Controls the various mobile recharge api hardware elements Bluetooth, WiFi, camera or video camera, GPS, infrared, etc. As long as the mobile device provides for it. It has a very careful development environment through an SDK available for free.