



Open Mobile 2.0 for Android Release Notes

AUGUST 2011

These release notes contain the latest news and information about Open Mobile 2.0 for Android..

New Features

Open Mobile2.0 for Android includes the following new features:

- **Redesigned User Interface:** features an at-a-glance dashboard showing the current connection, a usage meter of past connections, and a hotspot finder for future connections.
- **Usage Meter:** displays the user's cellular and Wi-Fi data usage and alerts users as they approach their plan's monthly data limit.
- **Application Data Usage:** displays the top ten applications by data usage.
- **Recent Connections:** displays the last twenty network connections.
- **Prefer and Prohibit Networks:** Administrators can now select specific networks for the Android app to either prefer (move to top of the network list or Auto-Connect) or prohibit (not offer for connection).
- **Support for German, French, and Spanish**
- **Support for GoGo Inflight**
- **Welcome and Activation Screens:** a welcome screen that introduces the user to the activation method (Profile ID and optional PIN) and a help screen with the option to auto-compose an email request for activation credentials.
- **USID enable/disable support:** the Administrator can set whether the iPass Unique Session ID is passed along with the authentication string at the directory level.
- **Account credential labeling:** the Administrator can customize the account labels in the Account credentials screen (such as username, password, domain, prefix, etc.).
- **Additional Branding Features** (if branding is available and for direct distribution only): network icons, network alert messages, and installer files are all now available for branding (along with the splash screen and application name).
- **Bug fixes**



Technical Requirements

Using Open Mobile for Android requires a Wi-Fi capable device running Android 2.1 or later (the usage meter features, besides Recent Connections, require Android 2.2 or later) with HVGA or higher resolution. Users will need to have an iPass account in order for the service to function.

In addition, a user must be connected to the Internet by Wi-Fi or their cellular network to activate Open Mobile.

Resolved Issues

This release of Open Mobile 2.0 for Android resolves the following issues:

Issue ID	Description
109586	The Open Mobile installer no longer shows a generic Android icon.
110047	Profile APK no longer fails to install the ZIP profile file in the Download folder
110259	Domain selection is no longer inconsistent.
110340	CellId record is no longer missing in some SQM records.

Known Limitations

The following limitations are known for Open Mobile 2.0 for Android:

Issue ID	Description
112684	Branded clients have to be distributed directly using a bundled installer, and if the branding has changed, the bundled installer has to be redistributed (a profile update will not generate the branding changes).
112362	If a profile has a PIN assigned to it and the app was distributed directly (as a bundled installer), profile updates will fail.
112372	If the device is connected to your computer by USB and mounted while the Open Mobile app is running, the app will restart after the device is unmounted and unplugged. This behavior is by design, but it may cause some SQM data to be lost.
	The first billing cycle in the usage meter will start on activation (not beginning of the billing month).
107290	Due a limitation in the Android OS, uninstalling Open Mobile may not delete all directories.



Known Issues

The following issues are known for Open Mobile 2.0 for Android:

Issue ID	Description
112904	Some of the app data is stored on the SD card. This may cause the app to crash when the device is mounted, some data to remain on the device after the app is uninstalled, or problems if the SD card is modified or deleted.
107429	In some UI elements, the application is referred to as <i>iPass</i> instead of <i>Open Mobile</i> .
107957	Open Mobile will disconnect a user from a network if it cannot connect to the Internet.
110108	While the Open Mobile app is auto-connecting, the user will still be notified that iPass networks are available for connection.
110293	Before the user credentials are entered, SQM records will not include UserId.

