



# Open Mobile 2.1.0 for Android Release Notes

OCTOBER 2011

These release notes contain the latest news and information about Open Mobile 2.1.0 for Android.

## New Features

Open Mobile 2.1.0 for Android includes the following features:

- **Authentication Override:** allows the Administrator to override Open Mobile to log in to certain provider networks with different credentials as a cost saving measure.
- **Korean Language Support.**
- **Bug fixes.**

## Technical Requirements

Using Open Mobile 2.1.0 for Android requires the following:

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

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

## Branding Upgrade Issue

When the app is upgraded, some branded elements will revert to the default iPass look.

## Resolved Issues

This release of Open Mobile 2.1.0 for Android resolves the following issues:

Issue ID	Description
113115	Fixed an authentication issue.
113093	Open Mobile no longer inserts an additional slash in the prefix.
113080	The domain field can now be hidden from the end user if it is configured to do so in the Portal.



Issue ID	Description
113038	When the notification icon has been branded in the portal, the branded icon now appears in place of the default icon in usage alert messages.
112312	Adjusted the user interface on the Data Usage page so that the French and German localization no longer shows overlap.

## Known Limitations

The following limitations are known for Open Mobile 2.1.0 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).
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.
112362	PIN authentication is not supported for apps that are distributed directly (as a bundled installer). If a profile has a PIN assigned to it and the app was distributed directly (as a bundled installer), profile updates will fail.
107290	Due a limitation in the Android OS, uninstalling Open Mobile may not delete all directories.
N/A	The first billing cycle in the usage meter will start on activation (not beginning of the billing month).

## Known Issues

The following issues are known for Open Mobile 2.1.0 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.
110293	Before the user credentials are entered, SQM records will not include UserId.
110108	While the Open Mobile app is auto-connecting, the user will still be notified that iPass networks are available for connection.
107957	Open Mobile will disconnect a user from a network if it cannot connect to the Internet.
107429	In some UI elements, the application is referred to as <i>iPass</i> instead of <i>Open Mobile</i> .

