

Open Mobile 2.3.0 for iOS Release Notes

VERSION 2.1, OCTOBER 2012

These release notes contain the latest news and information about iPass Open Mobile 2.3.0 for iOS, including new features, technical requirements, resolved issues, limitations, and known issues.

New Features

iPass Open Mobile 2.3.0 for iOS has the following new features:

- **Chinese Language Support:** Open Mobile is now available in Simplified Chinese and Traditional Chinese.
- **Location-Based Backgrounding Option:** Users will now be prompted to use location-based backgrounding, instead of having it turn on automatically.

System Requirements

iPass Open Mobile 2.3.0 for iOS requires the following:

- iOS 4.3 or later.
- Multitasking support (for example, iPhone 3GS or later, iPod Touch third generation or later, or any iPad).
- 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 Mobile Broadband) to activate Open Mobile 2.3.0.

Supported Languages

iPass Open Mobile 2.3.0 for iOS is available in English, French, German, Spanish, Italian, Korean, Japanese, Thai, Simplified Chinese, and Traditional Chinese.

Resolved Issues

The following issues have been resolved in Open Mobile 2.3.0.



Issue ID	Description
117587	In some circumstances, Open Mobile would complete its amion test over a cellular network and report an invalid network state. Open Mobile will now report its network state correctly.
117087	During activation, the 'Retrieving Profile' overlay dialog would disappear, and Hotspot Finder progress would not be displayed correctly. Now, the overlay dialog will not disappear and the Hotspot Finder progress will be displayed in the Hotspot Finder itself.
117074	If auto-login was enabled and password was disabled, the account screen would be repeatedly displayed. The account screen will now be displayed the correct number of times.
117016	If a profile contained a custom brand without any icon image uploaded, when the profile was installed, the app could abruptly terminate. This will no longer occur.
116971	If location services were disabled for Open Mobile, this would also disable Safari's location lookup in the embedded Hotspot Finder. This will no longer occur.
116376	In some cases, if the network was disconnected while running a third-party provisioning tool, the application would abruptly terminate. This will no longer occur.

Known Limitations

iPass Open Mobile 2.3.0 for iOS has the following limitations:

Issue ID	Description
117751	On the iPad, the app navigation bar does not reflect the modified NavigationBarColor of a branded client.
117543	The PIN field does not support entry using a non UTF-8 keyboard.
117522	When Open Mobile is installed on an iPad, location services are enabled in device Settings.
115964	If Open Mobile is running in the background and the device is switched off, data usage that occurred while Open Mobile was running in the background will not be counted correctly.
n/a	Users can only authenticate with the iPass Open Mobile app (they still have to connect through the iOS Wi-Fi Settings).

Issue ID	Description
n/a	Wi-Fi state and connection management precedence may impair Open Mobile's ability to recognize pre-existing connections.
n/a	Open Mobile will cache a DHCP-assigned IP address. However, when later attempts to connect are made, no attempt is made to determine if the IP address is valid. As a result, some connections may fail unless the DHCP address is manually refreshed.

Known Issues

There are no customer-impacting issues specific to the 2.3.0 release.

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