

Open Mobile 3.2.0 for iOS Release Notes

VERSION 1.0, AUGUST 2013

These release notes contain the latest news and information about iPass Open Mobile 3.2.0 for iOS.

New Features

iPass Open Mobile 3.2.0 for iOS has the following new features:

- **Time-Based Session Limits:** Control connection costs by managing the duration of Wi-Fi sessions.
- **Enhanced User Authorization:** Profile subscription enhancements make it possible to authorize users on a profile and switch users from one profile to another.
- **Terms of Use on First Launch:** The Terms of Use agreement will appear when users first launch Open Mobile on their device.
- **Reduction of False Positives:** Introduced measures, including authentication methods, to reduce connection failures due to non-iPass hotspots appearing to be iPass hotspots in the client (because of shared SSIDs).
- **Screen Optimization:** Users connecting with the iPhone 5 will have full-screen interaction with Open Mobile.
- **Speed Test:** This feature allows users to test the download speed, upload speed, and latency of their connection, indicating whether the connection is suitable for email, Internet, Voice over IP, or video.
- **Signal Strength Notifications:** Users will be informed if their connection is experiencing trouble because of a weak signal, giving them the opportunity to strengthen their signal.
- **In-App Hotspot Finder:** Improved the design and functionality of the Hotspot Finder by integrating it into the client, added more venue information, and enhanced the map.
- **Offline Hotspot Finder:** This feature allows users to find hotspots even if they are not connected to the Internet.
- **Wi-Fi Roaming Alerts:** Built-in alerts will notify users before they connect to a network that may charge them for Wi-Fi.
- **Connection Progress Indicator:** When trying to connect to an iPass hotspot, an indicator will show users how much time they have to wait before a connection is made.
- **Advanced Authentication Validation:** Reduces instances where a non-working venue re-prompts users for credentials on a connection failure.



System Requirements

iPass Open Mobile 3.2.0 for iOS requires the following:

- iOS 5.0 or later.
- iOS 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.

Supported Languages

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

Resolved Issues

This release of Open Mobile 3.2.0 resolves the following issues:

Issue ID	Description
120386	Now that there is an in-app Hotspot Finder, there is no longer an issue navigating back to the home screen of the Hotspot Finder after navigating to an outside website in the Hotspot Finder (like an airline website from the Inflight tab).

Known Limitations

iPass Open Mobile 3.2.0 for iOS has the following limitations:

Issue ID	Description
123066	Due to a limitation in iOS, Open Mobile does not support a Session Timeout Limit less than five minutes (even though this is configurable in the Portal).
122868	Wi-Fi Roaming Alerts require a user's device to be running on iOS 6.0 or higher.
120049	Due to a limitation on iOS 6.0 or later, if a user is logged in to a network that they add to the Manual Login list, logging off and logging back in right away through Open Mobile will work as if the network were still an iPass network (and not a Manual Login network). The user can fix this by disconnecting from the network directly through iOS (Settings > Wi-Fi) before trying to reconnect.
117751	On branded clients with iOS versions 5.0 or earlier, the app navigation bar does not reflect the modified Navigation Bar Color of the 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.



Issue ID	Description
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

iPass Open Mobile 3.2.0 for iOS has no user-impacting Known Issues.

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