iPass 3.12 Release Notes for iOS

VERSION 1.0, AUGUST 2016

New Features and Enhancements

- Decrypting provisioning password requires valid private key
- "Imprint" and "Data Privacy" are now on start menu on the Settings page
- A new FHIS type was created to better handle HTTP definitions

System Requirements

- iOS 9.0 or later
- iOS multitasking support. Examples: iPhone 3GS or later, iPod Touch third generation or later, or iPad second generation or later
- Users need an iPass account in order for the service to function as well as be connected to the Internet (by Wi-Fi or Mobile Broadband) to activate IPass

Supported Languages

English, Simplified Chinese, Traditional Chinese, French, German, Italian, Japanese, Korean, Brazilian
Portuguese, Russian, Spanish, and Thai

Resolved Issues

Issue ID	Description
OMI-503	Regardless of whether the correct directory is present in the profile or not, we must show the same logo for all DS networks.
OMI-509	Usage Alert Settings page no longer contains a truncated "Date Selection" option.
OMI-534	Location headers now being parsed successfully, able to connect to GIS Tata Starbucks network.
OMI-544	Application can now access Marriot and Hilton hotel hotspots.
OMI-546	iOS now connecting to DeviceScape network in Changi Airport.
OMI-560	The "Always Block" option on the Block Cookies setting now works.

Issue ID	Description
OMI-581	Activation code option has been removed.
OMI-586	Supporting FHIS authentication method on Bezeq WiFi networks.
OMI-648	We are introducing a new error code 17505 when login fails with GIS code 100 for ACA assigned credentials.

Known Limitations

Issue ID	Description
OMI-105	The hotspot preview is saying "No hotspot here" although the balloon help shows that hotspots are available.
OMI-99	In Hotspot Finder panel in main dashboard, client shows nearby network name instead of location information.
OMI-82	More Info page is blank under About settings for iOS White Label clients.
OMI-76	Branded clients crash on launch.
129208	If users upgrade from IPass 3.3.0 to 3.8.0, their credential information may not be saved in Account Settings. If this is the case, users should re-enter their credentials.
126745	A gateway page may appear when a user is connecting to IPass with an AT&T device. If this is the case, a user should cancel or exit this page and continue connecting to IPass.
123066	Due to a limitation in iOS, IPass does not support a Session Timeout Limit less than five minutes (even though this is configurable in the Portal).
120049	Due to a limitation on iOS 6.0 or later, if a user is signed in to a network that they add to the Manual Login list, signing off and signing back in right away through IPass 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.
115964	If IPass is running in the background and the device is switched off, data usage that occurred while IPass was running in the background will not be counted correctly.
N/A	IPass 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

Issue ID	Description
123579	Although Manual Login Settings functions properly by not allowing IPass to sign into specified networks, the annotation "Use iPass Here" may accompany a network whose SSID has been entered in Manual Login Settings (due to a limitation in iOS).

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