iPass 2.7.0 Release Notes for Mac

VERSION 1.0 SEPTEMBER 2016

New Features and Enhancements

iPass 2.7.0 for Mac added the following features:

- We now support Single Digits network footprint
- Themis probe now supports FHIS probe
- Connectivity improvements, primarily with the GIS state machine and a protocol reviews.

System Requirements

- Operating System: OS X (El Capitan 10.11), OS X 10.10 (Yosemite)
- 40MB of disk space

Supported Languages

- English
- French
- German
- Japanese
- Spanish

Mobile Broadband Devices

To use mobile broadband connectivity, you need an iPass-supported device and a subscription with either the iPass mobile broadband service or another network carrier.

These devices are fully integrated and supported for iPass 2.7.0 for Mac:

- Sierra Wireless 320U (driver version 3.0.0.16)
- Sierra Wireless 312U N2 (driver version 3.0.0.16)
- Sierra Wireless U308 (driver version 3.0.0.16)
- Sierra Wireless 312U (driver version 3.0.0.16)
- Sierra Wireless AC503 (driver version 3.0.0.16)



Resolved Issues

Issue ID	Description
OMMAC-50	When client is connected to WiFi network the inactive Demeter record is no longer being generated.
OMMAC-25	Separate SQM Error Code is available in for SSL failures Client.



Known Issues

Issue ID	Description
131194	OM client does not get invoked in Safari when trying one-click cookie activation. Observed only on 10.11 beta 2.
124864	A roaming alert may fail to display when the user connects to a roaming mobile broadband network.
119611	The progress indicator for the Speed Test may remain on the screen after the test is finished.
116987	An Ethernet connection will not be inherited by IPass if the user hot plugs the new Ethernet connection. In order for the connection to be inherited, the user must hot plug the new connection while IPass is running and then exit and restart IPass.
115843	A connection with a static IP will not be inherited by IPass.
115488	A connection will sometimes fail to be inherited, even though the Internet is reachable and the VPN is connected.
114662	If you quite IPass while a VPN connection attempt is in progress and the machine is placed into sleep mode and then resumes, IPass will neglect to close the VPN browser.
113152	In rare cases, the Quick Launch bar will not appear. In order to display it, the application will need to be restarted.
111585	If a branded Application Name is the same as a folder that already exists on the computer, installation may fail and any currently installed version of IPass may be uninstalled as a result.
110054	When the profile is updated, the save password, pre-defined domain, VPN, RSS, Branding, and auto-connect features may not appear until the IPass client is restarted.
109891	The network list or Mobile Broadband Settings may not refresh when a 312U Card is plugged in and the user inserts or removes the SIM card.
109841	In some cases, a mobile broadband network to which the user has previously connected may persist as the current network even when the mobile broadband device is not inserted into the machine.
105016	When the user signs out of GoGo InFlight, IPass may continue to show the network as connected even though there is no valid connection to the Internet.



Copyright @2016, iPass Inc. All rights reserved.

Trademarks

iPass, iPassConnect, ExpressConnect, iPassNet, RoamServer, NetServer, iPass Mobile Office, DeviceID, EPM, iSEEL, iPass Alliance, Open Mobile, and the iPass logo are trademarks of iPass Inc.

All other brand or product names are trademarks or registered trademarks of their respective companies.

Warranty

No part of this document may be reproduced, disclosed, electronically distributed, or used without the prior consent of the copyright holder. Use of the software and documentation is governed by the terms and conditions of the iPass Corporate Remote Access Agreement, or Channel Partner Reseller Agreement. Information in this document is subject to change without notice. Every effort has been made to use fictional companies and locations in this document. Any actual company names or locations are strictly coincidental and do not constitute endorsement.

