

iPass 2.9.6.15931 Release Notes for Windows

AUG 2017

New Features and Enhancements

iPass 2.9.6 for Windows added the following new features:

- OMWIN-1104: OM WIN - SWISS RE - Auto-Connect not establishing WiFi connection
- OMWIN-1096: Multiple background attempt for Polling URL impacting Captive Portal performance of the providers.
 - Code to have minimum polling time as 4 secs for captcha networks.
- OMWIN-1105: gogoinflight: Service Status API (absServices/servicestatus api) returns a different response.
 - Code to support new service status response from gogo. Add code to have response of service status. Code to have flight information in encrypted format.
- OMWIN-1103: 4G device not visible after hibernate/sleep.

Affected Components

- Autoconnect
- Captcha networks connection.
- Captcha networks service availability
- MB device detection.

System Requirements

The latest version of iPass has the following system requirements:

Operating System

Any of the following:

- Windows 10 (Win10, WinX)
- Windows 8 or Windows 8.1 (32- or 64-bit)
- Windows 7 or Windows 7 SP1 (32- or 64-bit)

Additional Software Components

- For Windows XP:
 - WLAN API and .NET Framework 3.5 SP1 or 4.0 must be installed.
 - 802.1x connections on Windows XP require the Windows hotfix available at <http://support.microsoft.com/kb/958071>.



- Com+ Event System, Com+ System Application, and MSDTC services must be installed and running.
- For Windows Vista version earlier than SP1, .NET Framework 3.5 SP1 or 4.0 must be installed

Hardware Requirements

- 1 GHz 32-bit (x86) or 64-bit (x64) processor
- 1 GB of system memory
- 1 GB of disk space
- 512 MB of physical memory
- Support for DirectX 9 graphics and 32 MB of graphics memory
- A recommended screen resolution of at least 1024x768.
- At least one connectivity device installed, depending on your intended connection type:
 - A Wi-Fi adapter for a wireless connection.
 - An iPass -supported Mobile Broadband device, plus appropriate driver software installed.
 - An Ethernet adapter for an Ethernet connection.
 - A 56K v90/92 modem for a Dial connection.
 - A DSL modem for a DSL connection.

Supported Languages

- Brazilian Portuguese, English (US and UK), French, German, Japanese, Korean, Mexican Spanish, Spanish, Simplified Chinese, Traditional Chinese, and Thai.

Resolved Issues

iPass 2.9.6.15931 resolves the following issues:

Issue ID	Description
OMWIN-1104	[Customer Escalation]OM WIN - SWISS RE - Auto-Connect not establishing WiFi connection
OMWIN-1096	Multiple background attempt for Polling URL impacting Captive Portal performance of the providers.
OMWIN-1105	gogoinflight: Service Status API (absServices/servicestatus api) returns a different response
OMWIN-1103	[Customer Escalation]4G device not visible after hibernate/sleep

Copyright ©2018, iPass Inc. All rights reserved.

Trademarks

iPass , iPass Connect, ExpressConnect, iPass Net, 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.

