

# iPass 2.9.4 for Windows Release Notes

April 2017

## New Features and Enhancements

iPass 2.9.4 for Windows adds the following new features:

- Added geo-balanced DNS server `qos.gslb.ipass.com` to `ConnectionProfiler.XML`. No code changes were required (OMWIN-877).
- Client upgrade user rejections now limited to three (OMWIN-880).
- Session id, Base session id, and connection status code are all now sent as part of metadata to log services. (OMWIN-915).

## Affected Components

1. Log services and logging
2. SQM
3. Software manager
4. Speed test
5. VPN Plugins

## 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 operating
- 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 2.9.4 resolves the following issues:

Issue ID	Description
OMWIN - 894	Exceptions in customer logs.
OMWIN - 876	No assertion observed during Themis GIS probe.
OMWIN - 698	Themis probe is aborted if connection request is received from OS.
OMWIN - 781	Accounts Page no longer slow to open when called from options panel.
OMWIN - 650	Fixed previously broken SQM codes regarding certificate failure error codes.
OMWIN - 870	Once logged back to the machine dialer counter remains the same and does not change.
OMWIN-863	Hex value of SSID is now correct in Themis DNS response.
OMWIN - 925	OMC client doesn't support Cisco AnyConnect latest versions 4.3 and above.
OMWIN-871	After service restart, profile got corrupted and client went back to deactivated state (Inconsistent)
OMWIN-831	Windows trying to connect to WiFi when connected to LAN

<b>OMWIN-830</b>	Open Mobile Branding displayed on the Client
<b>OMWIN-650</b>	Log Analysis based on Transaction ID (Certificate chain error)
<b>OMWIN-939</b>	Create "ThinkPad Cable dock" in AdapterFilter_V2.xml

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