

iPass 2.10.0.16061 Release Notes for Windows

FEB 2018

New Features and Enhancements

iPass 2.10.0.16061 for Windows added the following new features:

- Added SHA 256 signed configuration file support for iPass client. SHA 256 provides higher security when transferring configuration files to client devices. iPass Admin portal was enhanced to provide SHA 256 signing selection as desired.
- Added 'Silent software update' support for iPass client. With 'silent update' iPass client can be updated in the background without any user interaction reducing friction for end-users.
- Enhanced UI to make iPass User interface compliant with accessibility standards, such as Microsoft Accessibility Guidelines for Software and WCAG2.0.
- Improved Windows OS boot up performance with iPass client.
- Added readiness for Wi-Fi networks that use 802.1x. iPass Client is now capable of supporting certain protocols on 802.1x. Note that for this capability to be available, partners need to be compliant with 802.1x as well. Not all iPass Network suppliers are 802.1x compliant at this point in time.
- Enhanced security of communications between the iPass client and backend services.
- Added support for latest Cisco Anyconnect API (4.4.04030)
- iPass Windows Client will now include ability to do in-App messaging.
- Removed account information and domain names from iPass client logs to enhance privacy protection.
- Several enhancements were made to improve reliability and security of iPass client.



Affected Components

1. Communication between iPass components.
2. Connectivity.
3. Network ranking.
4. Software update.
5. Activation.
6. Logging.

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 2.10.0.16061 resolves the following issues:

Description	Resolution
Customer profile not honoring disabled setting for 'save password' feature.	Fixed
Fixed profile corruption when signature verification failed for "ProfileConfig.xml"	Fixed
iPass client was sometimes now displaying all available Wi-Fi networks	Fixed
Fixed CRL(Certificate Revocation List) errors which were being generated when connecting to certain networks	Fixed
iPass 2.9.6 was intermittently not showing correct Signal Bars for connected WiFi network on Windows 10	Fixed
For branded client, uploaded Enterprise logo was not being displayed	Fixed
Fixed erroneous Branding displayed on the Client	Fixed
No Wi-Fi networks seen on the client (Exception encountered while enumerating adapters)	Fixed
Client was incorrectly handling http 403 forbidden error while uploading transaction logs	Fixed

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