

iPassConnect™ 2.37 for Mac OS X® Release Notes

Version: 1.1, July 2005

This document contains the most recent information on iPassConnect 2.37 for Mac OS X, including:

- Enhancements
- Known issues
- System requirements

Enhancements

This version of iPassConnect includes the following enhancements:

- **Enhanced Modem State Detection:** On Macintosh OS 10.3.x, iPassConnect will now validate that the modem is ready before attempting to connect.
- **Automatic Location Management:** Improved ability to make a connection even if the Automatic location is deleted. Previously, on Macintosh OS 10.3.x, if the Automatic location was deleted and the modem was unselected in the current profile, the Connect button would gray out when clicked. Now iPassConnect will dial properly regardless of the current active or inactive location.

Known Issues

The following issues are known for iPassConnect 2.37:

- **Duplicate Bookmark Names:** Bookmark names can be duplicated. To avoid confusion, make sure each Bookmark has a unique name.
- **ISDN Support:** You must be running the latest version of either Jaguar (OS 10.2.8) or Panther (OS 10.3.4) in order to use ISDN connections.
- **No Idle Timeout Message:** No warning message will be shown before an idle timeout.
- **Post-Connect Actions after Phonebook Update:** iPassConnect will launch post-connect actions after each Phonebook update.
- **SQM Reporting:**
 - **Disconnect Code:** For some successful connections, the Disconnect Code in SQM shows as '100', instead of '1'.
 - **GIS Broadband Access Procedure Shows Incorrectly:** In SQM data, the GIS broadband access procedure GI.1 will show up as "1.0".
- **Version Number Not Updated in Get Info:** After performing a software update to from iPassConnect 2.31 to version 2.37, the application version shown in Applications > iPassConnect > Get Info will still read 2.31. However, in iPassConnect Help > About iPassConnect, the correct version number will be shown.

System Requirements

The system requirements for running iPassConnect 2.37 are as follows:

Hardware Requirements

- Any of the following Macintosh computer models:
 - Power Mac G3 or G4
 - PowerBook G3 or G4
 - G4 Cube
 - iMac
 - iBook
 - eMac
- 20 MB free disk space for installer
- 5 MB free disk space for installed application
- 128 MB RAM (256 Meg recommended)
- At least one connectivity device installed, depending on your intended connection type:
 - A modem for a dial-up connection
 - An Ethernet adapter for a wired broadband connection
 - An 802.11b wireless adapter for a wireless broadband connection
 - A ISDN terminal adapter for an ISDN connection
 - A PHS phone for PHS connections

Operating System Requirements

- Mac OS 10.1.5, 10.2.0 to 10.2.8, 10.3.x
- BSD subsystem must be installed

Additional Operating Systems

- Mac 10.4, 10.4.1: full regression testing was not performed but rather a sanity test to verify that iPassConnect 2.37 basic functionalities work on modem and WiFi connectivity. The only issue found is confirming what a customer reported regarding Cisco VPN crashing when using iPC 2.37 with 10.4/10.4.1
NOTE: iPassConnect 2.37 client does not officially support VPNs but client does support launching applications.

About iPass

iPass Inc. delivers enterprises simple, secure and manageable connectivity services for mobile workers as they move between office, home, and remote locations. iPass combines its global network of dial-up, Ethernet and the world's largest Wi-Fi footprint with support for campus wireless LANs and home broadband connections to deliver a unified and comprehensive solution. The award-winning iPassConnect™ user interface, centralized management, leading security features and powerful policy enforcement have made iPass services the choice of hundreds of Global 2000 corporations including General Motors, Dow Corning and Underwriters Laboratories. Founded in 1996, iPass is headquartered in Redwood Shores, California, with offices throughout North America, Europe and Asia Pacific.