

iPass 3.3.0 Release Notes for Android

VERSION 1.0, NOVEMBER 2015

New Features and Enhancements

iPass Open Mobile 3.3.0 for Android did not add new features; an updated iPass logo, however, replaced the former logo.

- VPN UI Enhancements for Android client
 - VPN settings and options now available
- Last mile vpn
 - You can turn on hotspot protection in the client
 - You have on-demand VPN access
 - The configuration options can be under a Hotspot Protection Settings menu
- Demeter implemented and activated:
 - collects connection activity data

System Requirements

iPass Open Mobile 3.3.0 for Android has the following requirements:

- A Wi-Fi capable device running Android OS 2.3 or later
- A screen with HVGA or higher resolution
- The app can be distributed through the Android Market, private market, web sites, or email
- Users need an iPass account in order for the service to function. In addition, the user must be connected to the Internet (by Wi-Fi or 3G network) to activate Open Mobile

Supported Languages

Open Mobile is available in English, Simplified Chinese, Traditional Chinese, Dutch, French, German, Italian, Japanese, Korean, Russian, Spanish, and Thai.

Resolved Issues

Issue ID	Description
----------	-------------

Issue ID	Description
OMA-65	Dialer id is supported through Activation Server
OMA-280 & OMA-281	No longer creating Invalid Demeter records or requests. Many Demeter records were being returned as invalid with some required fields missing.
OMA-282	Demeter records no longer marked as invalid due to invalid Mac address format
OMA-260	Distance unit now changes to "km" for the listed hotspots in HSF
OMA-155	Android OM client can now connect to the network "ChinaNet"

Known Limitations

Issue ID	Description
OMA-64	In this release, there will be no API calls to the perceptron native library from the app but it will use the default prediction algorithm implemented in the app. The perceptron library component will be used in the future after it has evolved for consumption.
OMA-68	In Samsung mobile, when connecting to GIS network, after logging state, client shows networks landing page. Device: Samsung Note SM-N750 OS: 4.4 Client Version: 3.2.0.10

Known Issues

iPass Open Mobile 3.3.0 for Android has the following known issues:

Issue ID	Description
116605	In some cases, Android 4.0 devices may loop in the presence of access points with a non-effective DHCP server. When this occurs, an Open Mobile connection attempt can continue for up to 2 minutes while reporting "Connecting". The user may intervene at any time to either disconnect from the malfunctioning network or initiate a connection to another available network. Device connectivity is not disrupted during these events.
110108	While Open Mobile is auto-connecting, the user may still be notified that iPass networks are available for connection.

Copyright ©2015, 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.

