iPass 3.4.1 Release Notes for Android

VERSION 1.0, JUNE 2016

New Features and Enhancements

iPass 3.4.1 for Android added the following features:

- Complete and full support for automatic credential assignment (ACA) and dynamic password functionality across the platform:
 - One-time password (OTP) functionality: iPass dynamically generates a one-time password for each authenticated Wi-Fi connection for enhanced security.
 - Device ID in user name field no longer changes after client reissue request.
- RoamServer users migrated to ACA.
- Autoconnect issues in German ICE trains are resolved.

System Requirements

iPass 3.4.1 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

Supported Languages

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

Resolved Issues

Issue ID	Description
OMA-	The active connection no longer disconnects before prompting to retry attempt when the user sign in



Issue ID	Description
471	fails. Client now stays associated to the network, presuming valid credentials

Known Limitations

Issue ID	Description
OMA-419	On some devices—especially among several Samsung devices—the network landing page is launched automatically, without user prompt, making user experience less friendly.
OMA-370	This is an inconsistent issue: one-click activation fails on first attempt and is successful on secnd attempt. After clicking on the email link and downloading the client from store, and client launches and doesn't proceed for activation. Its stays in "get started" wizard. Referrer code is not being passed.

Known Issues

iPass 3.4.1 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, a 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.

Copyright @2016, iPass Inc. All rights reserved.

Trademarks

iPass, iPassConnect, ExpressConnect, iPassNet, RoamServer, NetServer, iPass Mobile Office, DeviceID, EPM, iSEEL, iPass Alliance, , 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.

