

FAQ: Last Mile VPN

Q: What is the Last Mile VPN?

A: The Last Mile VPN is an iPass security feature to transport data securely from a user's device to a secure, iPass Internet gateway. The last mile refers to the distance between a user's device and the secure Internet gateway; it is where a user's data is most vulnerable.

Q: What does the Last Mile VPN do? What are the benefits?

A: The Last Mile VPN masks and encrypts data between the user and iPass' secure Internet gateway, protecting end users from exposing their data to man-in-the-middle attacks or other malicious activity.

Q: How is it different from a corporate VPN?

A: The Last Mile VPN protects a user's data between the user and the iPass server. A corporate VPN, on the other hand, is an end-to-end solution, meaning that it creates a VPN tunnel all the way back to the corporate firewall. Additionally, the Last Mile VPN only protects data that is routed over an iPass network.

Q: For whom is the Last Mile VPN relevant?

A: The Last Mile VPN is well suited to small and medium-sized enterprises that do not currently have a corporate VPN. That said, end users that have access to a corporate VPN can still take advantage of the Last Mile VPN.



TABLE OF CONTENTS

- ▶ What is the Last Mile VPN?
 - What does the Last Mile VPN do? What are the benefits?
 - ► How is it different from a corporate VPN?
 - ▶ For whom is the Last Mile VPN relevant?
- What do end users need to do to activate the Last Mile VPN?
- ▶ On which platforms is the Last Mile VPN available?



ABOUT IPASS

iPass is a leading global provider of mobile connectivity, offering convenient, secure, always-on Wi-Fi access on any mobile device. Built on a software-as-a-service (SaaS) platform, the iPass cloud-based service keeps its customers connected by providing unlimited Wi-Fi connectivity on unlimited devices. iPass has 50 million hotspots in more than 100 countries, at airports, hotels, train stations, convention centers, outdoor venues, inflight, and more. Using patented technology, iPass SmartConnect takes the guesswork out of Wi-Fi, automatically connecting customers to the best hotspot for their needs. Customers simply download the iPass app to experience unlimited, everywhere, and invisible Wi-Fi.

iPass® is a registered trademark of iPass Inc. Wi-Fi® is a registered trademark of the Wi-Fi Alliance. All other trademarks are owned by their respective owners.

Visit us at www.ipass.com



Corporate Headquarters iPass Inc.

3800 Bridge Parkway Redwood Shores, CA 94065 +1 650-232-4100 +1 650-232-4111 fx

www.ipass.com

© Copyright 1996-2015 iPass Inc. All rights reserved. iPass and the iPass logo are registered trademarks of iPass Inc. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, iPass does not accept liability for any errors or mistakes which may arise.

Specifications and other information in this document may be subject to change without notice.

Q: What do end users need to do to activate the Last Mile VPN?

A: The end user simply needs to turn on the Last Mile VPN within the app.

Q: On which platforms is the Last Mile VPN available?

A: The Last Mile VPN is available on Android and iOS.