



## Keeping Employees Connected can be Expensive.

In today's business climate, employers face a unique challenge, keeping their on-the-go employees productive, either while traveling — at the airport, in-flight, at the hotel — or just telecommuting to the office. The connected office is literally everywhere. For improved productivity, today's mobile workers need seamless connectivity wherever they are to stay connected to the information and people that matter most.

As a result, businesses have to innovate, using new cloud-based apps and services, which require high-speed connectivity and high volume data usage. Because 3G/4G roaming, especially for international travel, can cause connection costs to spiral out of control.

#### **Unlimited Data**

The Solution: iPass delivers global, mobile connectivity as a hosted cloud-based service, connecting its customers with the people and information that matter most. On our service, users get access to unlimited data on a high-quality low-latency network, conveniently available on smartphones, tablets, and laptops, all at a predictable cost.



#### Everywhere—The world's largest Wi-Fi network

The iPass Mobile Network currently comprises over 50 million iPass enabled hotspots, in more than 100 countries. Dig deeper; and users can access the iPass Unlimited Service in many of the world's busiest airports, on over 2700 planes, 800 trains, and even in some of the most popular business hotels around the globe. The iPass Mobile Network also includes many of world's fastest growing community hotspots networks, giving you broad coverage in public venues. Anywhere you need to be connected in a Wi-Fi first world.

## In-flight

Wi-Fi coverage on international flights is provided by Panasonic and is included in the iPass Unlimited Plan. For air travel in North America, access to inflight Internet is provided by GoGo, at an additional cost.

## Unlimited—Eliminate time, data and speed limitations.

Our basic package includes fixed per user, per month pricing, for unlimited Wi-Fi, which means unlimited time, unlimited data, unlimited usage on laptops, smart phones, and tablets, even *in flight*.

Our fixed-price model is cost-effective, especially compared to pricey 3G/4G international data roaming options, which balloon in cost just when you need to access data-demanding cloud-based applications such as Unified Communications, huge presentations or videos. The information that matters most

# Invisible—Secure and Seamless Connectivity

With iPass both connecting and staying connected to Wi-Fi are easy, simple, convenient, and automatic. Because our service provides a friction-less, secure end user experience by

Time Limit	Unlimited	
Data Limit	Unlimited	
Speed Limit	Unlimited	
Platforms supported	iOS, Android, Mac, Windows, Phone	Windo
Number of Devices	Unlimited usage on user's devices	
Cost	Fixed, predictable and affordable	

Service Capability

eliminating the hassle of entering corporate credentials each time you connect. iPass works efficiently behind the scenes to autoconnect users to the best available Wi-Fi network.

Feature

iPass enables customers to take advantage of corporate "Single Sign-On" solutions like Okta, OneLogin, or Ping Identity; as a result, we reduce challenges associated with lost or changing passwords while enhancing enterprise security and productivity.

VPN capability starting (Q4, 2015) will bolster user security, preventing hackers from knowing what you're doing online. Additionally, iPass integration with MobileIron AppConnect enables MobileIron MDM customers to deploy the iPass app in a secure environment.

## Easy On-boarding with "One-Click Activation"

The iPass Cloud Platform delivers a simple onboarding process. Administrative users import a list of users into our iPass Dashboard, which then sends an activation email to each user with a link to the iPass Self Activation web page. From this activation page, users download the app, automatically activated. It's really that simple.

The user has to go through the initial activation process only once per device, because iPass automatically authorizes that device each time the user connects to the network.

#### Stay on top of usage and manage users with the iPass Dashboard

The "iPass Dashboard" is a web-based tool that enables administrative users to control and manage key user data and devices. Our Dashboard helps visualize account information on a simple and intuitive interface. Administrative users can use self-service reporting to view changes in usage and account activity, add and remove users, as well as view billing and invoice detail. Individual users can access device and usage information and activate new devices.

Administrative users can generate self-service reports on users, devices, and usage, giving themselves timely access to the data that is most relevant to their business needs.

#### About iPass

iPass (NASDAQ: IPAS) 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 company and product names are trademarks of their respective companies.