



ONESIGN ANYWHERE™

DELIVERING AUTHENTICATED ACCESS ANYWHERE



SECURE ACCESS FOR MOBILE USERS

OneSign Anywhere™ offers mobile users secure, authenticated access to applications, regardless of their location or the device they are using.

Today's increasingly mobile workforce requires simple and secure access to business applications and data. OneSign Anywhere is an appliance-based authenticated access portal that extends the single sign-on and access policies of Imprivata OneSign.

ENABLE "ANYWHERE" AUTHENTICATION AND ACCESS

Mobile access is increasingly common in many business environments. Some employees and contractors are always off-premise, at remote sites.

Individuals traveling for business may need mobile access during trips. And others may need unplanned access when unexpectedly caught away from the office due to weather, illness, or major traffic problems.

With OneSign Anywhere, you can give all of your users secure, authenticated access to the applications they need, whether inside or outside the corporate firewalls. Examples of this include kiosks within a hospital or public mobile devices such as iPhones or iPads. All the user needs is an Internet connection to gain simple, authenticated access to their applications.

OneSign Anywhere creates a secure channel between the mobile user and a OneSign portal hosting their applications, using the same single sign-on credential the individual would use on premise.

All existing access and authorization policies apply. Combining secure mobile access with single sign-on makes it easy to securely provision and de-provision employees and external contractors for the applications they need.

BE PRODUCTIVE WITH ANY DEVICE

Smart phones and other devices such as the iPad and iPhone are growing in popularity, particularly among 'road warriors' like your sales teams. And employees at home may want to access corporate resources with their own, unmanaged home computer.

With OneSign Anywhere, you can give your users secure access using any device with a browser, including:

- Windows
- Linux
- Mac OS
- Apple iPhone and iPad

OneSign Anywhere does not require any agent installation or software on the client other than a browser. IT does not need to specifically provision or configure devices for remote access.

END-USER BENEFITS OF ONESIGN ANYWHERE

- Users do not have to remember credentials when using non-corporate device
- Extend access policies and Single Sign-On capabilities of OneSign to all users, no matter where they are or what type of device they are using
- Secured and simplified application provisioning for planned or unplanned remote workers, contractors and temporary employees

IT BENEFITS OF ONESIGN ANYWHERE

- Provide secure web-based access and SSO for enterprise and SaaS applications
- Demonstrate compliance with corporate, security or regulatory policies
- Support managed and unmanaged client devices

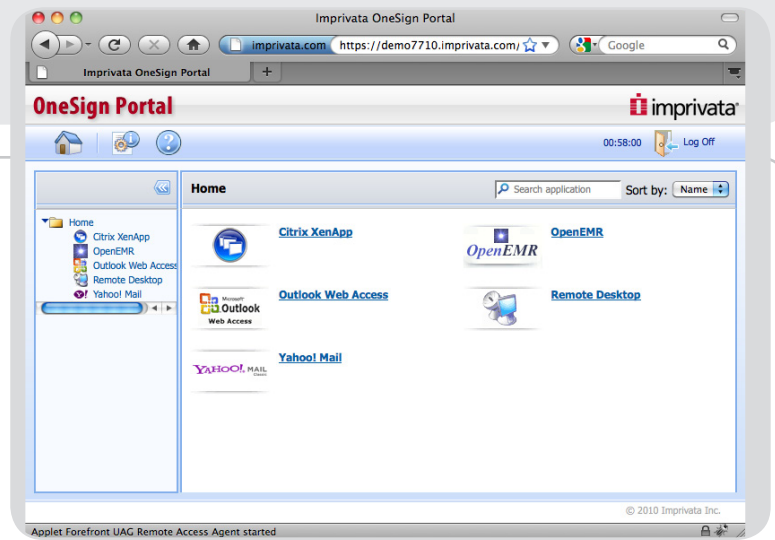
DEMONSTRATE COMPLIANCE FOR MOBILE ACCESS

Using OneSign Anywhere, you can demonstrate that all application and data access, whether internal or remote, adheres to the same access and authentication policies. OneSign audits and tracks all authentication and access for both internal and mobile users.

OneSign Anywhere can even require the remote endpoint (laptop or smartphone) to meet specific security requirements before enabling secure access. For example, you can check for antivirus and firewall software, or enforce specific browser or OS platforms.

OneSign Anywhere automates the process of ensuring that remote access complies with corporate regulations and controls, with:

- Centralized policy management for remote and internal employees
- Integrated reporting for remote and internal access
- Transaction-level authentication
- Audit trail of all remote authentication
- Remote client health check and policy enforcement



THE IMPRIVATA ONESIGN PLATFORM

Imprivata OneSign® is an identity and access management platform that integrates [user authentication](#), user access, [password management](#) and aggregated audit data in one secure and easy-to-manage appliance. Access control is simplified with centrally managed authentication and access policies that integrate physical and IT security across your entire organization—around the globe.

Imprivata streamlines access through strong authentication options like biometrics, proximity cards, smart cards, one-time-password tokens—even physical locations—with the convenience of [single sign-on](#).

Imprivata OneSign bridges the gap between end-user productivity and security. It's built-in features support shared workstation workflows, enable One-Touch Desktop Roaming, solve unattended desktop problems and address transaction-level authentication.

With Imprivata, organizations can reduce the cost of demonstrating compliance with centralized, real-time tracking of employee access events. One-click reporting quickly identifies [password sharing](#), what applications users are authorized to access, and what credentials they are using.

Imprivata OneSign is available as an appliance-based solution or as a virtual appliance. Both options are non-invasive and seamlessly integrate with your existing IT infrastructure. No changes are required to user directories, applications or physical access control systems—nor are they required for additional staffing or specialized skills.



Securing employee access to desktops, networks, applications and transactions from around the world.

Belgium | Germany | Italy | Singapore | UK | USA

1 877 ONESIGN | 1 781 674 2700 | www.imprivata.com

Copyright © 2010 Imprivata, Inc. All rights reserved. Imprivata and OneSign are registered trademarks of Imprivata, Inc. in the U.S. and other countries. The Application Profile Generator and OneSign Agent are trademarks of Imprivata, Inc. All other trademarks are the property of their respective owners.

MKT-DS-OSA-Ver.1-11-2010