

Access to cloud applications with Imprivata

Purpose-built to enable anytime, anywhere access to web and on-premise applications to support healthcare's hybrid environments

Benefits

- Enables fast, secure access into on-premise or cloud applications for all users from any device, anywhere
- Streamlines clinical workflows and badge-tap access on private or shared workstations, enabling clinicians to spend less time with technology and more time with patients
- Supports fast user switching, enabling multiple users to log in to shared workstations and access web applications without needing to repeatedly enter usernames and passwords
- Part of an integrated identity and access management (IAM) platform that enables provisioning, access, single sign-on, multifactor authentication, and governance and compliance for the entire healthcare enterprise

Healthcare organizations are becoming modern digital enterprises with a care delivery ecosystem that extends beyond the four walls of the hospital. In this new ecosystem, where employees access information from inside and outside the hospital, organizations must establish trusted digital identities across a complex network of people, technology, and information, and they must support this on cloud, on-premise, and hybrid environments. They also must enable seamless access to these systems from shared workstations, which are widely used across healthcare.

Imprivata enables fast and secure access to on-premise and cloud applications from private or shared workstations to support healthcare's hybrid environment. With seamless access into cloud applications and deep integrations into EHRs and on-premise clinical applications, healthcare organizations have multiple ways of delivering single sign-on from any device and any location.

Cloud access via the Imprivata cloud identity provider

The Imprivata cloud identity provider (IDP) is a component of Imprivata OneSign® that enables fast, secure access to SAML 2.0 web applications. This IDP allows users to access cloud applications from any device, from any location. The Imprivata cloud IDP also integrates with Imprivata OneSign badge-tap access to deliver near password-less authentication into corporate devices, including shared workstations.

- Supports the SAML 2.0 authentication standard, enabling organizations to profile new cloud applications for SSO as their needs evolve.
- Integrates with an array of innovative, convenient, and secure multifactor authentication modalities from Imprivata, including push tokens, fingerprint biometrics, and Hands Free Authentication, which also comply with DEA regulations for electronic prescribing of controlled substances (EPCS)
- Provides near password-less authentication into Office 365 from the Microsoft Azure Active Directory (AAD) Marketplace.



About Imprivata

Imprivata, the healthcare IT security company, enables healthcare securely by establishing trust between people, technology, and information to address critical compliance and security challenges while improving productivity and the patient experience.

For further information please contact us at

1 781 674 2700

or visit us online at

www.imprivata.com

Offices in

Lexington, MA USA

Uxbridge, UK

Melbourne, Australia

Nuremberg, Germany

The Hague, Netherlands

Seamless integration with Microsoft Office 365 in Azure

The Imprivata cloud IDP delivers a near password-free experience for users that access Microsoft Office 365 from the Microsoft Azure Active Directory (AAD) Marketplace.

- Integrates with Imprivata OneSign badge-tap SSO to provide near password-less authentication into Microsoft Office 365 in Azure
- Drives increased clinician adoption of collaborative web applications from the Microsoft Azure Active Directory Marketplace

Imprivata makes accessing cloud applications in healthcare fast, seamless, and secure. By leveraging cloud-enabling solutions from Imprivata, healthcare organizations can deliver frictionless access to cloud applications at any time, from any location, from any device, for all end users across the enterprise.