

Imprivata and Microsoft: End-to-end hybrid identity and access management for healthcare

Benefits

- Enhances Microsoft Azure experience with day one role-based access to all clinical and business applications
- Ensures a smooth, nearly password-free experience with proximity badge tap to access any cloud or on-premise application
- Extends the seamless single sign-on experience to modern endpoints, including shared mobile devices and Surface tablets

Imprivata and Microsoft have partnered to deliver comprehensive identity and access management (IAM) for the modern healthcare enterprise. For the foreseeable future, healthcare organizations will be hybrid IT environments, with users requiring access to healthcare-specific on-premise and cloud applications. These digital identity solutions are anchored by Imprivata's leading purpose-built for healthcare and work seamlessly with Microsoft's productivity solutions that leverage the security and scale of their cloud platform. Imprivata and Microsoft fully support these combined solutions which are architected to deliver a consistent, seamless user experience and to work together so they are straightforward for IT and security teams to implement and manage.

Many healthcare organizations embarked on their digital transformation journey by implementing an EHR platform, and they're continuing their journey by introducing and using cloud applications. According to KLAS, 70% of healthcare are already using cloud applications. However most organizations will experience an extended hybrid state with both on-premise and cloud tools for many years to come.

Day-one role-based identity management with Imprivata Identity Governance

The need for governing identities in healthcare is driven by increased regulations, stiffer fines, and insider data breaches. According to the Ponemon Institute, the cost of a healthcare data breach is \$408 per patient record – a staggering number, especially because 71% of healthcare users have access to data they shouldn't see.

Imprivata Identity Governance is the front door to a secure and compliant digital identity strategy. It serves as the first step to enabling end-to-end healthcare IAM with Microsoft Azure Active Directory. This powerful solution delivers a new level of security and compliance to healthcare organizations by ensuring that, on day one, the right users have the right access to the right on-premises and cloud applications, and the audit trail to prove it.



Imprivata Identity Governance allows joint Imprivata and Microsoft customers to manage the provisioning, tracking, and de-provisioning of users in their hybrid on-premises and cloud environments. Imprivata Identity Governance can also be hosted in an Azure environment, unlocking scalability and flexibility for healthcare enterprises. From a security perspective, the combined solutions ensure clinical access governance for cloud and healthcare applications with compliance reporting capabilities.

About Imprivata

Imprivata, the digital identity company for healthcare, provides identity, authentication, and access management solutions that are purpose-built to solve healthcare's unique workflow, security, and compliance challenges.

Healthcare Seamless Single Sign-On on shared devices

Organizations increasingly need a single sign-on (SSO) solution that enables access to cloud applications on both shared and private workstations. IT teams want to deliver a seamless SSO experience for all users, and they want one solution that provides a consistent experience for both on-premises and cloud applications. This drives security, compliance, and user satisfaction, facilitates the adoption of cloud applications, and enables their transition to the cloud.

Healthcare Seamless SSO extends the SSO capabilities of Imprivata OneSign to the cloud and is the trusted choice for fast, secure enterprise single sign-on into thousands of cloud applications on shared workstations for all healthcare users. This combined SSO solution leverages a user's identity on a shared workstation, extending the simplicity of badge-tap access to enterprise applications including Microsoft cloud applications like Microsoft Teams – giving care teams a secure way to communicate, coordinate patient care, and improve operational efficiencies. Healthcare Seamless SSO ensures a seamless, nearly password-free experience into all Microsoft cloud applications such as the Microsoft 365 suite and the more than 3,000 applications in the Azure Active Directory Marketplace for users on shared workstations, including mobile devices and Surface Go with NFC built in.

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