

Imprivata Confirm ID: Two-factor authentication for cloud applications

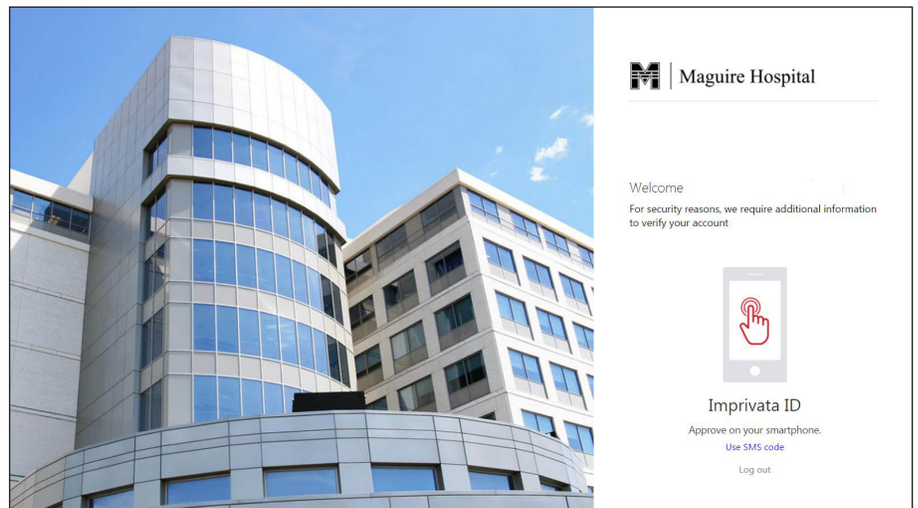
Secure and convenient two-factor authentication for accessing cloud-hosted applications via ADFS integration

Key benefits:

- Improve security by enforcing two-factor authentication to access cloud-hosted applications and information
- Make security invisible to users with innovative and convenient authentication methods such as push token notification
- Streamline reporting and simplify authentication management with a single, centralized authentication platform for all enterprise workflows

As healthcare moves clinical and business applications to the cloud, the need for stronger user authentication is essential for protecting patient records, employee data, and other sensitive information.

Imprivata Confirm ID™ improves security by enabling two-factor authentication for accessing cloud-hosted applications and information through integration with Active Directory Federation Services (ADFS). This enables organizations to ensure two-factor authentication is required to access any application that is connected to ADFS.



Fast, convenient push token notification

Imprivata Confirm ID also offers convenient authentication methods such as push token notification that can be leveraged across workflows – including remote network access and electronic prescribing of controlled substances (EPCS) – allowing organizations to enable two-factor authentication that is consistent, fast, and efficient for users.



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

Employees enter their username and password as the first factor of authentication, and Imprivata Confirm ID will then send a notification to the user's mobile phone, asking them to verify their identity. Users simply approve the notification from the lock screen of their device, and the second factor of authentication is complete. They are not required to unlock their phone or manually type a token code, and they don't have to carry a hardware token fob (though these methods are supported if necessary).



Alternatively, if users do not have the push token functionality available, Imprivata Confirm ID supports additional authentication methods for cloud applications such as conventional software tokens, SMS text, and temporary codes generated by IT administrators. This increases flexibility to meet the requirements of various user authentication workflow scenarios while maintaining security.

Flexible user self-enrollment

Imprivata Confirm ID allows users to self-enroll their mobile device from any device, anywhere. If users have access to a system with an Imprivata agent, enrolling becomes even easier.

An employee simply downloads the Imprivata ID application from the Apple App Store or Google Play and is invited to enroll the app when using the remote access gateway. This allows organizations to more quickly and efficiently scale the enforcement of two-factor authentication for remote access to the entire enterprise.

For more information about Imprivata Confirm ID, visit www.imprivata.com/confirm-id-remote-access.

Imprivata Confirm ID: The comprehensive identity and multifactor authentication platform for healthcare

Imprivata Confirm ID is a comprehensive identity and multifactor authentication platform for fast, secure authentication workflows across the healthcare enterprise. Imprivata Confirm ID makes security invisible by offering a broad range of innovative, convenient, and DEA-compliant authentication methods, including Hands Free Authentication, push token notification, and fingerprint biometrics.

Imprivata Confirm ID combines security and convenience by enabling fast, secure authentication across enterprise workflows while creating a secure, auditable chain of trust wherever, whenever, and however users interact with patient records and other sensitive data.

For more information, visit www.imprivata.com/imprivata-confirm-id.