

Imprivata Confirm ID for Medical Devices

Fast convenient authentication for medical devices

Key benefits:

- Improve security by enabling authentication to access medical devices and/or and transact with patient information
- Safeguard patient health information and meet compliance requirements by improving visibility into all user interactions with patient records on medical devices
- Increase workflow efficiency by replacing usernames and passwords with fast, automated authentication through the tap of a proximity badge

Interconnected medical devices are playing an increasingly valuable role in the delivery of patient care, enabling data to be captured, aggregated, transmitted, and analysed in real time. For example, patient monitoring devices used to capture and facilitate the electronic exchange of vitals to a patient's medical record.

With these advanced capabilities come new security threats, as each device represents a potential point of exposure of patient information. Requiring user authentication to access the device and/or transact with patient information improves security, but enforcing authentication through usernames and passwords creates a tedious, inefficient workflow that impedes the delivery of care. As a result, many organisations have elected not to enforce authentication, which leaves devices and patient data vulnerable.

Imprivata Confirm ID for Medical Devices addresses this challenge by enabling fast, convenient authentication. For medical devices already requiring user authentication, Imprivata Confirm ID improves efficiency by replacing the cumbersome manual entry of usernames and passwords with fast, automated authentication through the simple tap of a badge.

With Imprivata Confirm ID for Medical Devices, organisations can optimise their use of interconnected medical devices to improve the delivery of care while maintaining security and meeting compliance requirements, as well as improving efficiency for clinicians and giving them more time to focus on patient care.

Seamless integration with leading medical devices

Imprivata Confirm ID for Medical Devices offers productised API-level integration with the leading medical devices to streamline the authentication workflow for clinicians. A single instance of Imprivata Confirm ID for Medical Devices will work across the ecosystem of medical devices, giving clinicians a consistent experience while reducing the total cost of IT ownership.



About Imprivata

Imprivata, the healthcare IT security company, enables healthcare globally to access, communicate, and transact patient information, securely and conveniently. The Imprivata platform addresses critical compliance and security challenges while improving productivity and the patient experience.

For further information please contact us at

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or visit us online at

www.imprivata.com/intl

Offices in

Lexington, MA USA

Uxbridge, UK

Melbourne, Australia

Nuremberg, Germany

The Hague, Netherlands

Comprehensive auditing and reporting

Imprivata Confirm ID for Medical Devices offers detailed reporting capabilities to establish a secure, auditable chain of trust for medical device access. Imprivata Confirm ID for Medical Devices gives organisations better visibility into how, when, and where clinicians access and interact with patient health information on medical devices.

For more information about Imprivata Confirm ID for Medical Devices, visit www.imprivata.com/intl/medical-devices.

Imprivata Confirm ID: The comprehensive identity and two-factor authentication platform for healthcare

Imprivata Confirm ID for Medical Devices is part of a comprehensive identity and two-factor authentication platform for clinical authentication workflows across the healthcare enterprise. Imprivata Confirm ID makes security invisible by offering a broad range of innovative, convenient authentication methods, including fingerprint biometrics and proximity badge. 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/intl/imprivata-confirm-id.