imprivata[®]

DATASHEET

Mobile EPCS with facial biometrics for Epic



System requirements

- The latest version of the Imprivata ID mobile app on Apple App Store
 - Minimum OS versions are iOS 13 and iPadOS 16
- G4 appliance
- Supported on Imprivata Confirm ID 7.12 (Controlled Availability release)
- Recommended on Confirm ID 23.2 (Includes improvements to handle biometric algorithm updates seamlessly)
- Cloud connection on the Imprivata appliance
- Confirm ID for EPCS and Mobile EPCS licenses
- The latest version of Epic Haiku or Canto mobile app
- Epic server version Feb 23 or newer; also available in Special Updates back to Feb 22 version

Restrictions

- Facial biometric is iOS-only; on Android, Mobile EPCS signing is supported with hard token and password
- Facial biometric is available only for institutionally identity proofed providers; individually identity proofed providers (DigiCert identity proofing) can use hard token and password on both iOS and Android
- Facial biometric is not available for desktop EPCS multifactor authentication

Availability

• Mobile EPCS is available in the US except in the states of Illinois, Washington, and Texas. Mobile EPCS support in these states will require additional development for Imprivata to capture consent for use of facial biometrics.

For more information, please contact us at 1781674 2700 or visit us online at www.imprivata.com

Copyright © 2023 Imprivata, Inc. All rights reserved. Imprivata is a registered trademark of Imprivata, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners.

Imprivata is the digital identity company for mission- and life-critical industries, redefining how organizations solve complex workflow, security, and compliance challenges with solutions that protect critical data and applications without workflow disruption. Its platform of interoperable identity, authentication, and access management solutions enables organizations in over 45 countries to fully manage and secure all enterprise and third-party digital identities by establishing trust between people, technology, and information.