

Imprivata combination authentication devices

Enable authentication via proximity badge, fingerprint biometrics, and/or Hands Free Authentication from a single reader or keyboard

Benefits

- Minimize hardware footprint by enabling multiple authentication options from single, compact device
- Improve clinical workflow by giving users the fastest, most convenient authentication options at every endpoint
- Simplify deployment and reduce TCO by implementing a single authentication device per workstation



Imprivata offers a wide selection of readers that combine multiple different authentication methods into a single, compact device.

Imprivata combination authentication devices reduce an organization's hardware footprint and conserve the use of USB ports by enabling multiple authentication options from single, compact device. This also simplifies deployment and reduces TCO by minimizing constraints on resources and budget to implement and manage hardware, especially as organizations add new authentication options to meet various workflow requirements.

For end users, the combination devices improve efficiency by giving users the fastest, most convenient authentication options at every endpoint. This gives users the flexibility to use the best authentication options and combinations to meet the specific requirements of their various workflows, such as single sign-on (SSO), virtual desktop access, electronic prescribing for controlled substances (EPCS), and other clinical re-authentication workflows.

The Imprivata combination authentication devices are available in either keyboard or stand-alone pod format, and can be configured to include any/all of the following three authentication readers:

- Proximity badge reader (IMP-80) – Imprivata proximity card readers are core components of Imprivata OneSign® and Imprivata Confirm ID™, delivering fast, convenient, and secure user authentication for a number of different workflows, including SSO, virtual desktop access, medical device access, and other clinical workflows. The IMP-80 is a dual-frequency proximity card reader that is capable of working with Mifare, HID iClass, AWID, and many other card types. It is a 13.56 MHz contactless, or 125 kHz proximity, proximity card reader.




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.

- Fingerprint biometric reader (IMP-1C) – The Imprivata IMP-1C is a FIPS 201 compliant fingerprint reader that enables fast, secure biometric authentication for a number of primary and secondary re-authentication workflows. The IMP-1C also meets the false match rates, NIST Personal Identity Verification authentication biometric acquisition specifications, and other requirements for EPCS, giving prescribers a fast and convenient option for completing two-factor authentication required by the DEA.
- Imprivata ID Bluetooth receiver (IIUR) – The IIUR Bluetooth receiver enables Hands Free Authentication, the fastest, most convenient authentication option for EPCS. Hands Free Authentication authenticates a user by wirelessly detecting and verifying a token code running on the user’s mobile device, eliminating the need to manually type the six-digit token code. This delivers exceptional speed and efficiency while ensuring compliance with DEA requirements for EPCS.

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

| Part Number | Keyboard or Pod | Authentication Devices | | |
|-----------------------|-----------------|--|-------------------------------|-------------------------|
| | | IMP-1C Fingerprint Biometrics | IMP-80 Proximity Badge Reader | IIUR Bluetooth Receiver |
| KSI-1700 SX HB-16 | Keyboard |  | ✓ | |
| KSI-1700 SX FFFB | Keyboard | ✓ | | |
| KSI-1700 SX HFFFB-16 | Keyboard | ✓ | ✓ | |
| KSI-1700 SX HCFFFB-16 | Keyboard | ✓ | ✓ | ✓ |
| KSI-1700 SX CFFFB | Keyboard | ✓ | | ✓ |
| KSI-1900 HFFFB-16 | Pod | ✓ | ✓ | |
| KSI-1900 HCFFFB-16 | Pod | ✓ | ✓ | ✓ |
| HDW-IMP-80-BLE | Pod | | ✓ | ✓ |
| HDW-IMP-82-BLE | Pod | | ✓ | ✓ |