

Imprivata proximity card and fingerprint readers

No Click Access® with Imprivata authentication devices

Benefits

- Fully tested and certified for Imprivata OneSign compatibility
- Delivered by the same expert team that supports all Imprivata OneSign solutions
- Expedited replacement service in the event of hardware issues
- Programmable reader helps hospitals adapt to changing requirements
- Extended warranty coverage

The complete authentication solution

Imprivata proximity cards and fingerprint readers are core components of Imprivata OneSign® Authentication Management and Imprivata OneSign Single Sign-On solutions.

For hospital IT teams, Imprivata readers reduce complexity and simplify management by creating a single source for purchase, support, and maintenance. Imprivata proximity card readers support a broad range of different card types and multiple card types on a single reader. Imprivata fingerprint readers are available in models that comply with the Federal Information Processing Standard (FIPS) protocol to meet DEA requirements for conducting electronic prescribing of controlled substances (EPCS).

Convenience, performance, protection, and flexibility

Imprivata proximity card and fingerprint readers offer a range of features and benefits for both IT professionals and care providers.

- **Device flexibility:** The Imprivata IMP-80 reader is programmable and can accommodate two card types simultaneously. IMP-80 is an ideal choice for hospitals that anticipate organizational changes, such as mergers or acquisitions, or infrastructure changes with their building access systems.
- **Regulatory compliance:** The Imprivata IMP-1C reader complies with the FIPS protocol. It can accommodate hospitals that have clinical workflows requiring stronger authentication processes, for activities such as EPCS.
- **Certified and supported:** Imprivata readers have been tested and certified with Imprivata OneSign. Technical support is provided directly by Imprivata and delivered by the same team that stands behind all Imprivata OneSign solutions. Consolidated support gives customers a single point of contact, accountability, and resolution for any technical issue.

Imprivata readers provide coverage for the most popular proximity cards and for both basic and advanced fingerprint-reading applications.

- **Expedited replacement:** If a device needs to be swapped out, Imprivata includes an expedited replacement service as standard with all Imprivata readers. This fast, hassle-free replacement process minimizes workflow disruptions and frustration for customers.
- **Extended warranties:** Imprivata provides longer baseline warranty protection for Imprivata readers than is typically offered in the industry, resulting in increased operational assurance for Imprivata OneSign implementations







Support for proximity card types and fingerprint modalities

Imprivata readers provide coverage for the most popular proximity cards and for both basic and advanced fingerprint-reading applications.





- Imprivata proximity card readers:
 - IMP-60 supports HID proximity cards
 - IMP-NV60 supports HID low frequency proximity cards in a small form factor designed for laptops and tablets
 - IMP-75 supports HID iCLASS and Mifare cards
 - IMP-NV75 supports HID high frequency proximity cards in a small form factor designed for laptops and tablets
 - IMP-80 is programmable and able to support two different card types/technologies simultaneously across 125 kHz proximity cards and 13.56 MHz contactless cards. For an updated list of all supported cards and technologies, please contact Imprivata.
- Imprivata fingerprint readers:
 - IMP-1C (UPEK/Digital Persona TCS1C) is FIPS 201/FICAM certified and meets the DEA's requirements for EPCS

End point device support

Imprivata proximity card readers are supported on all Windows desktops and by the following manufacturers' thin and zero client devices.

Vendor	Type
	Teradici
	Xenith
	ThinOS
	Windows
	Teradici
	Windows
	Teradici
	Windows
	Linux
	Windows
	Linux

Imprivata fingerprint readers also are supported on all Windows desktops and by the following manufacturers' thin and zero client devices.

Vendor	Type
 Dell Wyse	Windows
 hp	Windows
 IGEL TECHNOLOGY	Windows
 Praim by COMPUMASTER	Windows

Imprivata OneSign is the industry-leading single sign-on solution for healthcare.

Imprivata OneSign

Imprivata OneSign is the leading healthcare enterprise single sign-on and virtual desktop access platform that secures PHI, allows clinicians to focus more on patient care with fast, secure No Click Access to patient data, and enables healthcare organizations to leverage the full benefits of their EMR and virtualization technology investments.



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