Getac



GETAC + IMPRIVATA

Improving efficiency and patient experience while meeting healthcare's unique demands

Getac partners with Imprivata to bring digital identity management to healthcare organizations. Healthcare's digital transformation has increased the number of users with different roles that need access to various applications from any device and any location. Having a trusted digital identity keeps healthcare data and devices secure.

Select Getac devices are certified for use with Imprivata OneSign®, part of the Imprivata identity and access management platform, ensuring secure, compliant, and efficient data access for healthcare personnel.

Certified on Windows 8 and Android $^{™}$ devices. \blacksquare \blacksquare





FAST, SECURE DATA ACCESS FOR HEALTHCARE

Imprivata OneSign enables healthcare organizations to fully leverage their Getac devices by building transparent, seamless, and convenient security into clinical workflows that streamline the clinicians' experience. With just a tap of a badge or swipe of a fingerprint, providers are instantly logged in to their desktop and automatically signed in to their applications without typing a single username or password, saving providers valuable time and increasing satisfaction.

Imprivata OneSign also protects patient data and helps healthcare organizations meet HIPAA compliance requirements by preventing credential sharing, securing protected health information (PHI) on unattended workstations, and enabling easier and more thorough auditing and reporting of workstation and application access.

GETAC DEVICES CERTIFIED FOR IMPRIVATA ONESIGN



S410 Laptop **RFID**



V110 Convertible RFID



F110 Tablet **RFID**



K120 Tablet RFID



UX10 Tablet RFID, FPR (TCET C1)



ZX70 Tablet RFID

KEY FEATURES OF GETAC + IMPRIVATA

- Getac devices allow healthcare staff to benefit from instant access to medical records at the point of care, provide accurate documentation of patient conditions and medication, and enable greater efficiency of clinical processes.
- Imprivata and Getac support a broad range of authentication methods, including fingerprint biometrics and RFID cards, that can instantly identify providers for desktop access without manually entering usernames and passwords.
- The joint solution records all local and remote network authentication and application access events in a centralized database to give administrators complete visibility into system and application access.
- Imprivata and Getac enable fast and secure access to on-premises and cloud applications from private or shared workstations to support healthcare's hybrid environment, allowing multiple ways of delivering single sign-on from any device and any location.

GETAC + IMPRIVATA WORK TOGETHER

When you combine Imprivata OneSign with your Getac computer or tablet, you take rugged to the next level by:

- Providing fast, secure access to patient information and EHRs
- Replacing manual logins and passwords
- Saving providers 45 minutes per shift, increasing their satisfaction
- Fewer workflows disruptions
- Reliable access whether you are on-premises or in the cloud
- Meeting strict regulations and compliances, including HIPAA



ABOUT GETAC

With over 30 years of experience, Getac is a recognized leader in global rugged device manufacturing. Since, 1989 Getac has been an Original Equipment Manufacturer (OEM) and consistently leads the industry in innovation, technology and design of rugged laptops and tablets. Getac's primary goal is to offer a solution that streamlines productivity and withstands the rigors of the end user environment.

Getac USA

15495 Sand Canyon Ave. Suite 350 Irvine, CA 92618 Tel: +1 949.681.2900

Visit us at: www.getac.com/us



ABOUT IMPRIVATA

Imprivata, the digital identity company for healthcare, provides identity, authentication, and access management solutions that are purpose-built to solve healthcare's unique workflow, security, and compliance challenges.

Imprivata

10 Maguire Road Building 1, Suite 125 Lexington, MA 02421 Tel: +1 781.674.2700 www.imprivata.com