

IMAGEWARE® SYSTEMS

GoVerifyID®

SECURE YOUR HEALTHCARE DATA WITH BIOMETRIC AUTHENTICATION

You become the password.

Why use biometric authentication?

GoVerifyID solves the patient identification challenge and protects your sensitive healthcare data.

When patients are not identified correctly, bad things can happen. Critical health information can be linked to a duplicate medical record or the wrong record. This affects patient safety, data integrity, and healthcare costs. Medical identity theft is also on the rise. An estimated 2.3 million Americans had their identities stolen during or before 2014.¹

The healthcare industry is perhaps the most vulnerable to data security breaches. Ponemon Institute's research reported that data breaches cost the healthcare industry up to \$5.6 billion each year.²

GoVerifyID brings security and convenience to your healthcare organization by using the biometrics of your choice. Patients and healthcare professionals simply swipe a finger, take a selfie, or speak a passphrase on any connected device to authenticate themselves, anywhere, anytime.

With GoVerifyID, you can assure the right person gets access to the correct healthcare information.

Features

- Streamlined login
- Superior accuracy
- Seamless integration
- Highly scalable

Benefits

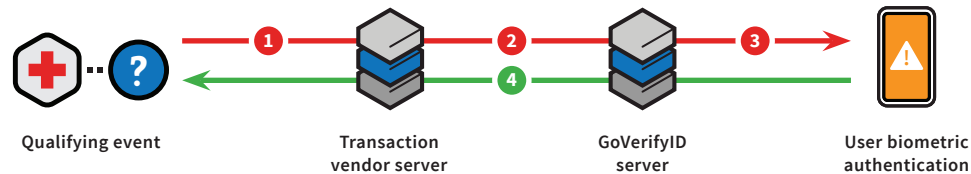
- Accurate patient identification
- Prevent medication errors
- Safeguard Personal Health Information (PHI)
- Reduce medical billing fraud

¹ Ponemon Institute's Fifth Annual Study on Medical Identity Theft, 2015. <http://goo.gl/PkPD1o>

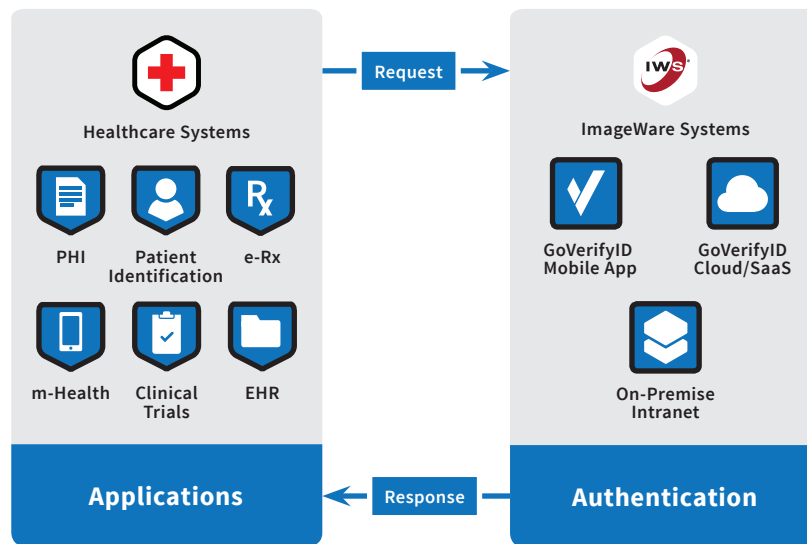
² Ponemon Institute's Cost of Data Breach: Global Analysis, 2014. <http://goo.gl/yCMTQu>

Mobile biometric user authentication: How it works

- 1 A qualifying event (like a medical record request) starts the process.
- 2 The transaction vendor server (like a hospital) pings the GoVerifyID server for an authentication request.
- 3 The user is asked to submit their biometrics for authentication.
- 4 Based on the results from the servers, the authentication is approved or denied.



Biometric authentication in healthcare: Examples



Use Cases

- A physician or other hospital staff requesting access to a patient's Electronic Health Records (EHR) or Personal Health Information (PHI).
- A physician sharing patient records with other staff within the same health system.
- Physicians submitting electronic prescriptions (e-Rx) for controlled substances and e-Prescription renewals.
- Physicians entering orders into Certified Physician Order Entry (CPOE) systems.
- Patient check-in using biometrics to more easily and accurately identify your patients.
- Nurses or care workers visiting a patient's home using connected mobile health applications to monitor and track PHI.
- Physicians' remote access from PC or mobile devices to remote presentations, clinical portals, and shared workstations.
- Doctors accessing a patient's biographic data (vital signs) from wearable apps and other remote wireless monitoring devices.
- Internal password reset requests within hospitals and clinics.
- Hospitals and clinics offering patient portals to provide remote access to review lab results, Personal Health Information (PHI), and to schedule appointments.
- Hospitals and clinics providing mobile health applications to communicate, monitor, and support patients.
- Identifying patients in clinical trials, providing surveys and collecting patient status during the clinical trial.

For more information, contact us at (858) 673-8600 or sales@iwsinc.com



ImageWare® Systems delivers multi-modal biometric user authentication with patented, agnostic, plug-n-play technology, promoting interactive communication and Out-of-Band (OOB) authentication via mobile devices and in the cloud. Our innovative offering, such as GoVerifyID® and GoMobile Interactive®, provide scalable, reliable, simple, and fast identity solutions across a variety of platforms. ImageWare and GoVerifyID are registered trademarks of ImageWare Systems, Inc. © 2016 ImageWare Systems, Inc. All rights reserved. For more information, please visit www.iwsinc.com