

IMAGEWARE® SYSTEMS

GoVerifyID®

THE HIGHEST POSSIBLE LEVEL OF SECURITY HAS NEVER BEEN EASIER

The Future of Identity Management

Enhance IBM® Security Access Manager with Mobile Biometrics

IBM Security Access Manager (ISAM) helps you strike a balance between usability and security through the use of risk-based access, single sign-on, integrated management control, and identity federation.

ImageWare Systems GoVerifyID provides multi-modal biometric user authentication using mobile devices and Software-as-a-Service (SaaS).

ImageWare's GoVerifyID, combined with ISAM, allows users to swipe a fingerprint, take a selfie, or speak a passphrase on their mobile devices to authenticate for ISAM managed resources.

Biometric-enabled single sign-on is viewed as the next generation authentication solution due to its high level of identification accuracy, security, and ease of use.

GoVerifyID is a complete, end-to-end, enterprise-ready security solution that can be seamlessly integrated into your existing ISAM authentication processes. It includes a mobile app your customers or employees can install on their tablets and smartphones.

IBM has technically verified that GoVerifyID integrates with IBM Security Access Manager. GoVerifyID, integrated with ISAM, is the best choice for advanced, biometric-enabled, mobile authentication.

Benefits

- Data protection
- High identity assurance
- Streamlined login
- Software-as-a-Service
- Quick and easy set-up

Features

- Seamless integration
- Anonymous storage
- Multiple biometrics
- Cloud matching
- Mobile access

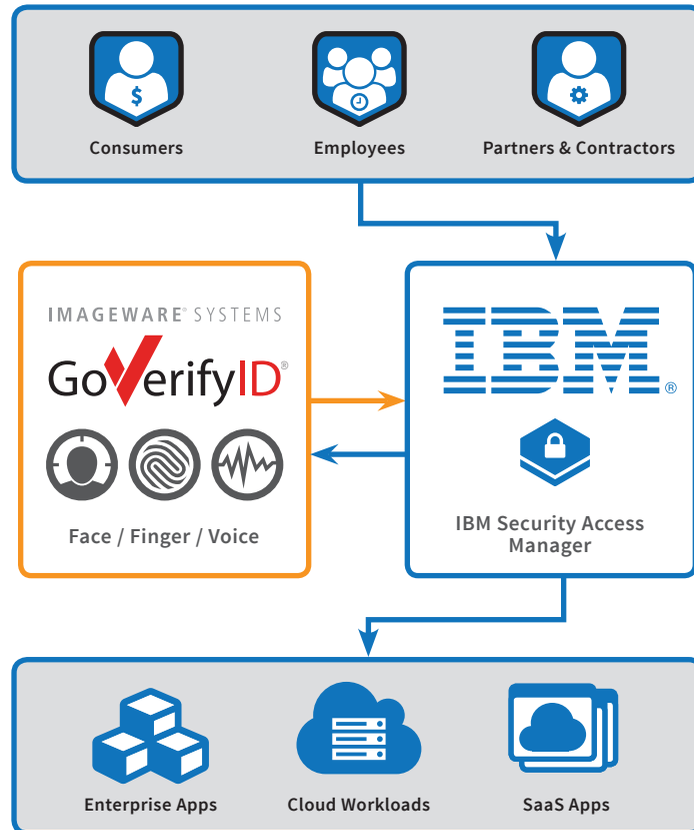
Deployment

- Easily deploys to ISAM systems, appliances, and virtual appliances.
- Replaces or augments passwords for any ISAM managed resource.



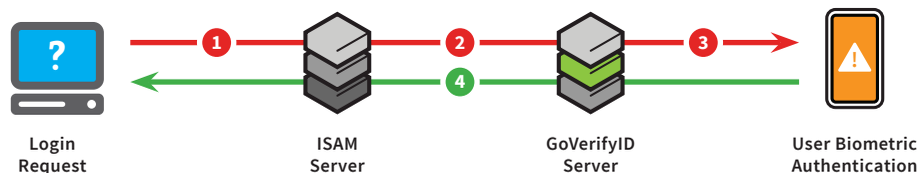
IBM Security Access Manager and GoVerifyID. Better Together.

Together, ISAM and GoVerifyID provide multi-modal biometric user authentication and risk-based access, single sign-on, integrated access management control, and identity federation for all your applications. Flexible, mobile biometric authentication, combined with secure web application access, provides the ultimate in security and user experience. Seamless integration and cloud deployment allows your users to instantly access all their apps by simply taking a selfie, using a fingerprint, or speaking a passphrase.



Mobile Biometric User Authentication: How it Works

- 1 The user requests to log into an application managed by ISAM.
- 2 The ISAM server submits an authentication request to the GoVerifyID server.
- 3 The user is asked to submit their biometrics for authentication.
- 4 Based on the results from the servers, the user login request is approved or denied.



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, GoVerifyID, and GoMobile Interactive are registered trademarks of ImageWare Systems, Inc. © 2017 ImageWare Systems, Inc. IBM® is a registered trademark of International Business Machines Corporation. All rights reserved. For more information, please visit www.iwsinc.com