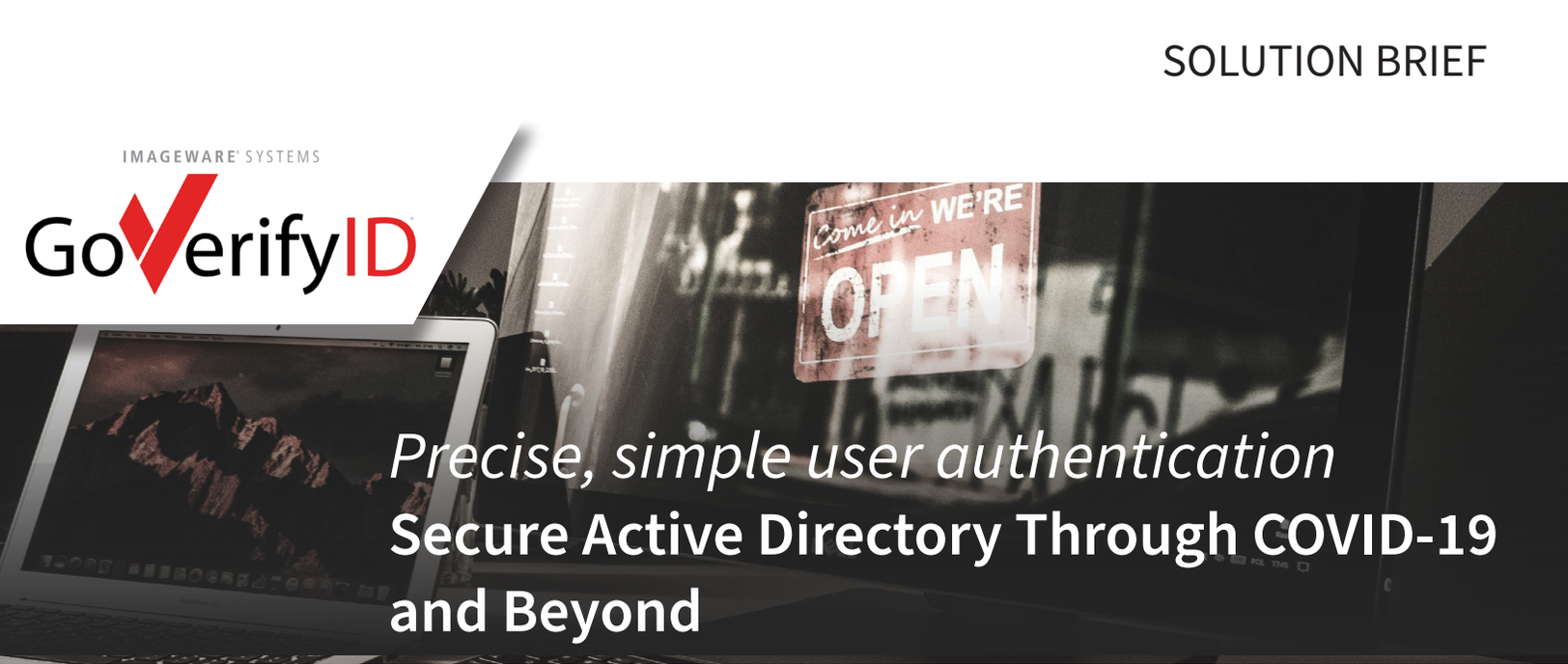


IMAGEWARE SYSTEMS

GoVerifyID



Precise, simple user authentication Secure Active Directory Through COVID-19 and Beyond

HIGHLIGHTS

- High-grade secure access for remote work environments.
- Deploy biometric verification to any Active Directory controlled system and improve security.
- Choose either face, palm or a combination of 7 modalities to verify your users, using mobile devices they already have.
- Move to the cloud, no personal information stored on the device.
- Verify the actual person, not a password, token or device.

Almost overnight businesses were required to transition their workforce into remote working environments, potentially exposing sensitive business systems and data. **GoVerifyID® WorkForce** provides out-of-band biometric verification for access to all your systems controlled by Active Directory. Our software is a turn-key solution, offering simple deployment, and providing user-friendly verification options to enhance security for your Microsoft ecosystem.

The Challenge

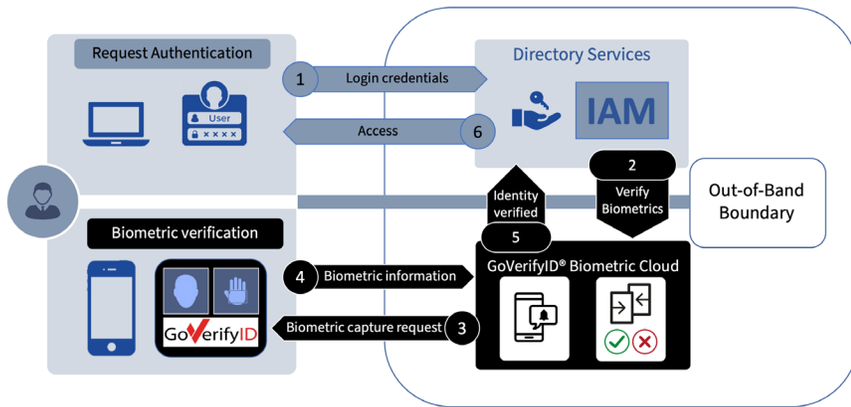
According to a recent Gartner survey, nearly 50% of all organizations reported 81% or more of their employees working remotely during the coronavirus pandemic. Of these employees, 41% might continue to work remotely after the pandemic ends¹. **According to the FBI, cybercrime has spiked to nearly 400% since the beginning of the COVID-19 pandemic.**²

ImageWare® Solution

Out-of-band biometric verification integrates into your Microsoft Active Directory, adding an essential security layer; creating an independent channel to verify the identity of your user. Biometric MFA allows you to confirm a claimed identity using face, palm and more. **Verify the identity of the user, not only the password.**

With our Microsoft Active Directory integration add **GoVerifyID® WorkForce** for access to workstation login, email, VPN, SSO, PAM, ERPs, SaaS apps, and any other system or platform that uses Microsoft Active Directory. The complete ecosystem managed by Active Directory can incorporate biometrics.

When a user enters his login credentials for an Active Directory controlled system, a biometric verification request is immediately pushed to the registered smartphone. The user captures his face, palm image, etc. and sends the verification requests to the GoVerifyID® Biometric Cloud. A successful biometric verification becomes part of the authentication criteria for accessing systems and data.



Simple installation and deployment

First, validate the configuration of Microsoft Active Directory. Second, install Microsoft Management Console plugin to enable biometric verification for specific identities. Third, download and install the mobile app. The System Administrator enables users by sending a push message for the initial enrollment.

Biometric identity is the new security perimeter

Increase your trust in the digital identities of employees, customers, vendors, etc. by linking multiple biometric modalities (fingerprint, face, palm, and more) to the individual. Create trusted unique identities by performing deduplication and identity analysis to reduce identity theft and fraud. Deploy biometric verification to your authentication methods and improve enterprise security. Share a single view of identity across your organization.

FEATURES

- Easily implement and have a full deployment in a day.
- Three-month service scope, expandable at the end of this period.
- Starting at 30 identities, grows to fit your needs.
- No need for special hardware or devices. Use company smartphones or Bring Your Own Device (BYOD).
- You decide what Active Directory systems incorporate biometric verification.



ImageWare® Systems, Inc
(858) 673-8600
contact@iwsinc.com
www.iwsinc.com

About ImageWare®

In 1987, ImageWare was founded to innovate imaging. After a bold start evolving silver halide photography into digital images, ImageWare built the first statewide digital booking platform for the United States law enforcement in 1998. Since then, ImageWare has evolved into the largest holder of multimodal biometrics, managing millions identities daily. With vast experience in the government sector, ImageWare is democratizing biometrics by offering defense-grade identity and authentication solutions to the masses. By identifying the person, not a device, ImageWare is giving populations around the globe access to their important data.

- 1-<https://www.gartner.com/en/newsroom/press-releases/2020-04-14-gartner-hr-survey-reveals-41-of-employees-likely-to>
- 2-<https://thehill.com/policy/cybersecurity/493198-fbi-sees-spike-in-cyber-crime-reports-during-coronavirus-pandemic>

ImageWare Systems®, Inc. All rights reserved. No portion of this publication may be reproduced in any form or by any means without express written consent. ImageWare®, the ImageWare logo and other trade or service names appearing above are registered trademarks (or trademarks) of ImageWare Systems, Inc. Any other trade and service names are the property of their respective owners. U.S., 02.20. Doc. 6445304517 ImageWare believes the information in this document is accurate as of its publication date. The information is provided without any express, statutory, or implied warranties and is subject to change without notice.