Secure, scalable and flexible.

GoVerifyID provides end-to-end, enterprise-ready, mobile two-factor and biometric user authentication.

For the enterprise, GoVerifyID is an ultra-scalable, multi-modal Software as a Service or On-Premises solution with no disruption to your business. You can scale-as-you-need.

To the end user, GoVerifyID is an easy to use app that's downloaded from Apple’s App Store or Google Play Store. Identification is as simple as taking a selfie, speaking a phrase, showing your palm, or swiping a finger.

GoVerifyID requires no additional coding or hardware, includes future upgrades and enhancements, and requires only minimal IT resources. Organizations can select a combination of 2FA and biometric authentication methods for different users and use cases.

Secure
- Personal, Accurate, Anonymous
- Identifies the person, not the device
- Multi-layer protection of user’s biometric data
- Anonymous authentication and storage

Scalable
- Speed, Population, Device
- Operates at the speed of business (real-time identity verification)
- Scales to hundreds of millions of identities and transactions per day
- Supports everything from small businesses to entire nations

Flexible
- Multi-Modal, Easy to Deploy and Integrate
- Supports 2FA and multiple biometrics
- Select your choice of 2FA and biometric authentication policies and workflows
- Add users with an Admin portal, SCIM, or API’s
Benefits
• Improves security with Two-Factor Authentication (2FA) and Biometric Multi-Factor Authentication (MFA)
• No more forgotten passwords or lost RSA tokens
• Simple, intuitive, fast with no disruption to workflow
• Allows organizations to fully harness mobile capabilities
• Quick and easy set-up — no coding required
• ImageWare branded or white labeled with fully open SDK

Features
• Highly scalable biometric engine can process hundreds of millions of transactions
• Anonymous cloud storage ensures user privacy and security
• Intelligently combines the matching of multiple biometrics
• Supports all current and future biometric modalities, for in- and out-of-band authentication
• Standard interfaces to SAML, SCIM, and OAuth
• Flexible deployment options
• Available for iOS and Android

Deployment is as easy as 1-2-3
1. Users download GoVerifyID from an app store.
2. A prompt directs users to enroll with their PIN or biometrics (face, voice, palm, and/or fingerprint).
3. Another prompt directs users to verify their identity with their biometrics. Done.

Mobile 2FA and biometric user authentication: How it works
1. A qualifying event (like a retail transaction at a store) starts the process.
2. The transaction vendor server (like a bank) pings the GoVerifyID server for an authentication request.
3. The user is asked to submit their biometrics or 2FA factor for authentication.
4. Based on the results from the servers, the authentication is approved or denied.

Identity proofing verifies user identity before signup:
We’re the only two-factor and biometric user authentication product that incorporates this critical first step.

After identity authentication users can:
Log into Apps, use SSO, access Wi-Fi, VPN, and networks, and authorize transactions.

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