

## Digital Identity and Access Management

Use Security as a Service to Protect Your Assets



### HIGHLIGHTS

#### Solutions:

- Passwordless, multi-factor authentication including biometric modalities
- Deployable in a high availability configuration, both on-premise and in the cloud
- Controls network and application access and maintains transparency
- Eliminates the threat vector associated with compromised passwords
- Increases the level of assurance when granting access

#### Platforms:

- Stealth(identity)™, a core component of the solution, allows you to integrate and strengthen security with a plug-and-play framework
- Uses existing biometric markers, making it a vital component in any zero-trust network
- Extracts unique data points from live scans of the user's face during initial enrollment
- Compares a unique mathematical representation of the image during future login attempts

Ransomware, data exfiltration, and identity fraud threaten organizations around the globe at an unprecedented rate. The solution to stopping these attacks cold is protecting and locking down assets utilizing a system that assures irrefutable identity with document and multimodal, Multi-Factor Authentication (MFA). However, MFA modalities such as PINs and device tokens can be hacked, and if a device is stolen or compromised, it's an open gateway to your assets.

With biometric identity authentication, you can provide the most stringent form of security for your systems and data. Biometrics reduces risk and allows access to required applications and systems by digitally identifying physical and behavioral human characteristics, which are almost impossible to fake.

With Unisys digital identity solutions, you can add biometric capabilities to your mission-critical business processes — such as fingerprint, iris, facial, voice, and behavioral recognition. This approach, coupled with document verification at the time of enrollment, provides irrefutable identification for the strongest security safeguards. Therefore, your users can log in securely and safely from any location.

### Welcome to the future of identity management.

Use a frictionless multi-factor biometric security authentication process to add extra layers of defense without sacrificing accuracy, speed, or the user experience.



## WHY UNISYS?

With over 1,300+ certified personnel in 110 countries, we have the global resources and talent to manage even the most complex security for on-prem and cloud environments. Each security engagement can be custom-tailored to our client's exact requirements.

Unisys experts can improve your security posture on-premises, in the cloud, and for virtually any endpoint, including mobile, laptop, and IoT devices. See how Unisys can help you create an end-to-end, seamless security solution. Our security specialists have extensive experience in government, defense, and financial industries, protecting some of the most valuable data and resources across the globe.



*Protect Your Assets  
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authentication, you can  
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## How You Benefit

**Irrefutable yet frictionless identity authentication:** You can choose the biometric factors required for authentication—fingerprint, iris, facial, voice recognition, and others. Users do not need complex passwords, vulnerable PINs, or tokens to manage. Combine biometric factors for even greater protection. This flexibility in authentication modes means user needs and preferences are respected while improving your organization's security posture.

**Trusted identities:** Our biometric authentication of trusted identities exceeds most standards for security, ensuring your valuable systems and data are only accessible to authorized people. When coupled with Unisys Stealth(core)<sup>™</sup>, you have a centrally managed and 'always on' security solution that spans your enterprise.

**Consistent user experience:** Unisys allows a user to have a consistent biometric experience across mobile, desktop, and web while protecting individual privacy.

**Secure ID as a service:** You can offload biometrics processing to a secure cloud-based service, offering biometric-based identity management to control network access and maintain transparency.

**To explore how Unisys can help you deploy superior identity management and authentication, visit us [online](#) or [contact us](#).**



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