

ZERO TRUST IDENTITY®

Evolve Your Identity Practice with Risk-Based and Policy-Driven Continuous Authentication

Legacy MFA is No Longer Enough

Traditional Multi-Factor Authentication (2FA, SMS, OTP, Push Notifications) now fails to protect against 50% of cyber attacks, including sophisticated phishing, Man-in-the-Middle (MITM), and push-based attacks. Today's cybersecurity leaders need solutions that confidently secure human and machine identities without compromising usability.

Designed for Today's Cybersecurity Leaders

Zero Trust Identity empowers organizations to move beyond legacy limitations by eliminating the vulnerabilities inherent to traditional MFA. Engineered to streamline your security architecture, it reduces operational complexity while elevating protection—seamlessly securing identities across your entire organization, from dynamic enterprise networks to critical OT infrastructure.

Explore the Technologies Powering Zero Trust Identity



Continuous, Passwordless Authentication

Multimodal biometric verification removes the need for passwords and OTPs while blocking threats like MFA bombing, phishing, and credential abuse.



Automated Identity Threat Response

Automated threat response injects dynamic identity data into operations to isolate compromised users and stop lateral movement before damage occurs.



Secure Identity Integration

A secure integration layer connects diverse ecosystems and protects API endpoints, bridging the IT/OT gap without introducing new vulnerabilities.



Device Hardening & Trust

Pre-access validation of device health and trust ensures hijacked session cookies or certificates cannot breach the network from unverified devices.

Built for Every Industry, Ready for Every Use Case

Zero Trust Identity® secures critical identities across a diverse array of sectors, including:



Government & Defense

Protect classified data, secure communications, and maintain compliance with stringent federal security standards.



Financial Services

Ensure secure transactions, safeguard sensitive customer information, and comply with strict financial regulations.



Healthcare

Secure patient records, streamline secure access to medical systems, and protect against identity-driven threats.



Energy & Critical Infrastructure

Fortify operational technology environments, protect critical infrastructure from cyber attacks, and achieve continuous compliance.



Manufacturing & Supply Chain

Secure machine and human identities across complex, globalized supply chains, mitigating risk from identity-based vulnerabilities.

From enterprise environments to operational technology and IoT ecosystems, Zero Trust Identity adapts effortlessly, delivering frictionless security at every level.

Why Choose Zero Trust Identity?

Unlike competing solutions, Zero Trust Identity offers unparalleled balance between advanced security and user convenience, ensuring widespread adoption without disrupting operations. Our policy-driven, continuous verification provides real-time threat response capabilities competitors simply cannot match.

Ready to Roll?

Schedule time with our team to learn more or hit the ground running and start your evaluation of Zero Trust Identity® today by visiting [softwarfare.com/startnow](https://www.softwarfare.com/startnow)

Zero Trust Identity

100x Stronger, Seamlessly Frictionless

A revolutionary MFA solution that goes beyond traditional methods, SOFTwarfare's Zero Trust Identity delivers unmatched security and a frictionless user experience.

- **Unmatched Identity Confidence:** Achieve security 100 times stronger than Legacy MFA, effectively neutralizing phishing, MITM, and push-attacks.
- **Frictionless User Experience:** Enable secure, passwordless access without the friction usually associated with enhanced security.
- **Continuous, Risk-Based & Policy-Driven Authentication:** Dynamically adapts security levels based on real-time context and risk, continuously verifying identity throughout each session.
- **Automated Identity Threat Response (iDXDR™):** Immediately identifies, isolates, and neutralizes threats linked to identity compromise.
- **Secure Human and Machine Identities:** Unify identity management across your entire ecosystem—from enterprise users to operational technology (OT) and IoT devices.

SOFTwarfare® is an American-owned and operated manufacturer of industry-leading cybersecurity software. Specializing in high- security authentication and innovative passwordless solutions, SOFTwarfare is at the forefront of the increasingly critical cybersecurity identity market. SOFTwarfare solutions secure leading commercial, private, and public institutions across industries, including manufacturing, technology, and critical infrastructure, as well as branches of the U.S. Armed Forces and the Defense Industrial Base.

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