

Security Without Limits

As federal agencies scale their digital capabilities with cloud, mobile and Internet of Things (IoT) to improve customer experiences and operational efficiencies, security perimeters become more difficult to define and defend. Traditional security controls are insufficient to protect from cyberattacks in the digital age, compelling the government to work to adopt what's called a zero trust network. The principles are simple: Trust no user, workload, or device inside or outside the private network and grant as little access as possible upon reliable authentication.

Unisys Stealth is a Zero Trust software suite that uses identity-based micro-segmentation to transform existing networks — both on-premises and in the cloud — into zero trust networks. Stealth overlay technology requires no changes to your existing software and can even simplify your design.



SECURITY

Protect High Value Assets Zero trust architecture

Dynamic Isolation Mitigate and react to threats in real-time

"Least Privilege" Enablement Attack surface reduct on

Government Accredited NSA - CC, FIPS, DSAWG, ISRMC, CDTAE

AGILITY

Identity, Role-Based Access Build security policy using identity (not

network architecture), to limit access

Leverage Existing IDMS

Active directory, mandatory access controls

Self-Defining Segmentation

"It's not where you are on the network, it's who you are"

Zero Modification to Any Application

LONGEVITY

Single Consistent Enterprise Solutions Data Center, Cloud, Mobile

Infrastructure Agnostic

Any hypervisor, any cloud, any infrastructure

Leverage Existing Investment Increase the value of exising tools

Deployed Incrementally Minimal organization disrupts

Outcomes

ATO ACCELERATIONS

Stealth overlays a zero trust security boundary on existing infrastructure, accelerating lengthy and cumbersome ATO process.

ENHANCES SECURITY

Posture: Stealth provides enhanced security protection of any cloud workloads for agencies.

RAPID THREAT RESPONSE

Stealth enables faster responses and more effective security event handling. Stealth rapidly isolates suspicious workloads and provides effective protection to any security threats.

Stealth's achievements

- NSA NIAP certification
- Department of Defense (DOD) Information Security Risk Management Committee (ISRMC)
- Defense Security/Cybersecurity **Authorization Working Group** (DSAWG)
- Cross Domain Technical Advisory Board (CDTAB) and the NSA as the approved Cross-Domain Separation Solution for Cross Domain Access.

Stealth Approved With NSA NIAP Certification

Unisys Stealth has achieved an Authority to Operate (ATO) from the Defense Information Systems Agency (DISA) and the U.S. Air Force to secure Secret and above workloads for Coalition Partner Information Sharing. Unisys Stealth was concurrently certified by the Assurance Partner (NIAP) for use by governments in more than 20 countries to protect their most sensitive systems and information. NIAP certification, established by the National Security Agency (NSA) and the U.S. National Institute of Standards and Technology, is recognized by governments in countries such as Australia, Canada, Germany, India, Malaysia, New Zealand, and the United Kingdom.

Stay Flexible and Efficient

You can deploy Stealth incrementally and scale it efficiently using rich application programming interface (APIs) and advanced automation. Stealth provides API and robust scripting support for unattended, automated installation. It is also easy to use and manage, reducing the complexity, expense, and operations associated with firewall, VLAN, and VPN static security controls.

STEALTH SOFTWARE SUITE OFFERINGS



Stealth(aware)™ enables total network visibility through live discovery, simplified network maps, intelligent classification, intuitive security policy creation, and on-the-fly policy updates.



Stealth(core)™ reduces the attack surface with identity-based microsegmentation, encryption of data in motion, and cloaking to protect network assets without network or application changes.



Stealth(cloud)™ extends Stealth security to private, public, and hybrid cloud environments.



Stealth(mobile)™ protects data center assets from threats introduced by mobile devices while providing mobile users appropriate access to Stealth-secured data center.



Stealth(identity)™ prevents fraud with biometric enrollment, identity verification, and risk-based, multifactor authentication.



Stealth Services[™] help you get the most out of your Stealth deployment, from proof of concept to expert security management, with a full range of installation, integration, and managed services.











