



STEALTH(core)

EASILY DEPLOY, MANAGE AND MAINTAIN FLEXIBLE PROTECTION

- *Reduce IT, OT and ICS attack surface through microsegmentation concealment of critical assets*
- *Prevent lateral movement of unauthorized users on your network*
- *Minimize exposure through identity-defined, securely-encrypted communication*
- *Easily comply with evolving federal regulations and audits*
- *Increase ROI from legacy perimeter security investments by adding isolation*
- *Protect against threats from within the perimeter and beyond its borders*

Reduce Attack Surface with Microsegmentation

As the security perimeter dissolves, so does the protection from static security controls against advanced cybersecurity threats and sophisticated attackers. To reduce your attack surface without introducing additional complexity, you need an adaptive security strategy that separates critical assets from internal and external threats.

Microsegmentation allows you to maximize your security posture around critical systems, users and data and minimize the impact of breaches. Increased segmentation facilitates ongoing compliance with constantly evolving regulatory requirements without inhibiting your network and your agency's missions.

Unisys Stealth® software-defined security helps prevent highly sensitive data, systems and intellectual property from being compromised. Unisys Stealth(core) cloaks critical assets and endpoints, applies identity-driven microsegmentation to secure communities of interest from attacks and leverages AES-256 encryption to protect data in motion.

Stealth(core) requires no system or application reconfiguration and is easily integrated into existing infrastructure with minimal disruption by virtualizing network topology—dramatically reducing security management complexity and costs.

“The average cost of a data breach is \$3.62 million globally.”

- Ponemon Institute (2017)

With Stealth(core) you can:

- **Dynamically microsegment** the network, isolating critical from non-critical assets
- **Protect** critical assets from both external and insider cyber threats
- **Contain** attacks to a microsegment by preventing east-west movement
- **Render** endpoints, such as servers, undetectable
- **Encrypt** data in motion using AES-256

Common Criteria (CC) and Commercial Solutions for Classified (CSfC)

Accredited by:

- National Information Assurance Partnership (NIAP)
- National Security Agency (NSA)

Enterprise Manager Requirements

Hardware	6 GB RAM or greater 3-4 cores processor (minimum) 30 GB disk space
Operating system	Windows Server 2012 R2 x64
Screen resolution	1152 × 864 (minimum) 1440 × 900 (maximum)
Web browser	Internet Explorer 11.x Firefox 35 or later

Endpoint Requirements

Windows operating system	Windows 7 Windows 8 and 8.1 Windows 10 Windows Server 2008 R2 Windows Server 2012 and 2012 R2 Windows Server 2016
Linux operating system	RHEL 6.x, 32-bit and 64-bit RHEL 7.x, 64-bit SLES 11.x, 32-bit and 64-bit Ubuntu 12.04 LTS, 32-bit and 64-bit Ubuntu 14.04 LTS, 64-bit

Why Unisys?

In our digital world, critical applications and systems deliver vital access to energy, transportation, financial services and healthcare as well as strong national security and defense. Industry-leading organizations trust Unisys to maximize security posture across IT, OT and production environments. Unisys Security Solutions combine expert consulting, advanced technologies and managed services that span the entire security lifecycle.

Contact security@unisys.com or visit www.unisys.com/stealth to learn more about how Unisys can help you predict, prevent, detect and respond to the latest cybersecurity threats.

FROST & SULLIVAN (2017)

“Frost & Sullivan is pleased to recognize Unisys as the Customer Value Leader in the automated encrypted network security solutions market due to its longstanding leadership as a provider of automated encrypted network security. Specifically, its flagship product Stealth® perfectly positions Unisys to leverage opportunities presented by the industrial internet of things (IIoT), the increase in connected devices, robotics and the cloud.”

HFS RESEARCH (2017)

“Unisys’ vision for security as a business strength in a borderless world helps the company differentiate at a thought leadership level. Its investments in industry expertise further bolsters that business perspective, which HfS believes is needed as security becomes intertwined with all processes in order to improve the customer’s experience.”

FORRESTER RESEARCH (2017)

“Unisys has transformed into a strategic services partner.... It has also built out a set of enterprise scale MSS and consulting services in recent years.”



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