



## STEALTH(aware)

### VIEW AND PROTECT CRITICAL ASSETS

- *Get visibility into rogue communications on your network*
- *Easily identify and isolate trusted systems through object-based policy development*
- *Adapt to enforce security policies as they evolve with customization options that support on-the-fly changes*
- *Reduce attack surface by applying identity-based microsegmentation policies to protect critical assets*
- *Meet and exceed compliance requirements and directives with automatic modeling and deployment of security policies to meet regulatory mandates and audits*

### Gain Total Threat Visibility

Securing your network is more challenging than ever with the breakdown of traditional security perimeters and the introductions of new, sometimes untrusted, devices. You need to quickly identify and eliminate rogue connections to critical assets and prevent east-west attacker traffic inside data centers.

Unisys Stealth® delivers a powerful visualization dashboard with Stealth(aware). Stealth(aware) allows you to quickly gain insight into network relationships and suspicious communication. Using heuristic analysis of network data, Stealth(aware) provides visibility into communications happening in your network—including high-risk and high-value traffic.

With Stealth(aware), you can quickly identify critical assets, creating and deploying microsegmentation policies that isolate trusted entities. Physical and virtual infrastructure views allow you to easily identify what you need to get secure. And intuitive traffic flow visualization enables policy modeling, so you can determine how best to permit, restrict or block communication between sensitive data and unauthorized users.

Once defined, you can immediately enforce security policies with automatic deployment to your endpoints. Stealth(aware) also lets you tailor policy enforcement levels on the fly to align with agency missions and regulatory requirements. Stealth(aware) gives you the control to maximize your security posture and quickly respond to fluid digital environments.

## With Stealth(aware) you can:

- **AUTO DISCOVER** network topology and traffic flow for real-time insight to enable informed security decisions
- **AUTO CONFIGURE** recommended security policies customized to your environment to optimize security posture
- **AUTO DEPLOY** security policies to accelerate network protection and regulation compliance

System Requirements	
Hardware	8 GB RAM or greater Intel Core i5 or equivalent 500 MB disk space (minimum)
Screen resolution	1366 × 768 (minimum) 1920 × 1080 (recommended)
Workstation operating system	Windows 7 x64 Windows 8.1 x64 Windows 10 x64
Server operating system	Windows Server 2012 R2 x64 (any version)

## 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 agency-critical production environments. Unisys Security Solutions combine expert consulting, advanced technologies and managed services that span the entire security lifecycle.

## 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.”*

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



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