Innovative Enterprise Security
The Unisys Stealth® software-defined security portfolio delivers a consistent security methodology across the range of environments global enterprises need to secure - data center, cloud and mobile.

We built a better way to deal with advanced threats for our clients - using new approaches for new threats. With our Stealth micro-segmentation solutions, using software-based cryptography instead of traditional hardware topology, we prevent unauthorized access to sensitive information, and we greatly limit inside and outside threats, reducing the attack surface by making endpoints invisible to unauthorized users (including DBA’s).

There’s no rip and replacing of existing infrastructure since Stealth manages security by “identity” not network topology, speeding change and allowing secure access from anywhere, including public clouds – all without adding more layers of security. This solves a number of security challenges such as reducing compliance scope by limiting users who access ‘auditable’ data; and providing access control for contract and supply chain vendors who need temporary access, a notorious security challenge.

Why Unisys?
Unisys is trusted by government and commercial clients around the world to deliver mission critical advanced security to counter advanced threats. Unisys has extensive subject knowledge and a global delivery footprint, providing faster, smoother, well managed and cost effective services to our clients.

We built a better way to deal with security risks as we saw the effects of traditional network security hardware and software becoming less effective and increasingly susceptible to advanced threats for our clients, while becoming more complex, time consuming and costly to manage. We took a different approach, with new methods that give you the security, affordability, and management control you need today.
Stealth(core) reduces security deployment times and management complexity by virtualizing the physical network backbone using cryptography to proactively protect data by restricting communication within the data center to pre-authorized groups of users and devices.

Stealth(cloud) strengthens the privacy and security of virtual machines in private, public and hybrid cloud environments by orchestration software plug-ins that integrate and automate the deployment of Stealth(core) security capabilities into cloud infrastructures. Stealth(cloud) supports the industry’s most prevalent public cloud environments: Amazon, Azure and Vmware. Stealth(cloud) also supports ServiceNow and BMC Remedy ITSM environments.

Stealth(mobile) Extends the security within the data center out to mobile applications and controls mobile application access to data center assets. We tie the application access request coming into the data center to the authorized end user community.

Stealth(identity) enables organizations to reach the goal of “One Identity, One Credential” by synchronizing physical and logical identities of an individual within and across the enterprise. Stealth(identity) achieves comprehensive access control by integrating IT security with identity management, perimeter surveillance and image management solutions.

Stealth(analytics) delivers a predictive model to determine who to trust, access the current risk levels, and to improve an organization’s ability to determine the root cause of a security breach.

It’s time to try a fresh approach to your security, from a provider that’s already solved many of the problems you face today. To get more information or to schedule a discussion and demonstration, please contact your Unisys sales executive or click on unisys.com/stealth to get started.