



**Security Questions and Unisys Answers**

**Can't deploy mobile security without major changes to your network?** Stealth(mobile) leverages Stealth(core) which segments the physical network backbone virtually through cryptographic identity-based Communities of Interest and doesn't require any changes to your physical network infrastructure.

**Can't get assurance that your data center is protected against insider and outsider attacks?** Stealth(mobile) transitions incoming connections from mobile users to the appropriate Community of Interest based on user identity and integration with Active Directory (AD) or LDAP to tie users to authorized data and restrict who can access sensitive assets.

**Can't decide what the best way is to achieve mobile security?** Let our trusted advisors show you how we can architect a comprehensive mobile security solution that protects your mission-critical assets and saves you time and money.

**Can't find a BYOD solution that protects the enterprise while keeping resources on mobile devices available for personal use?** Let us show you how Stealth(mobile) utilizes application wrapping software, which enables app-level security and a per-app secure tunnel to the enterprise network – segregating the wrapped application and its communication from personal data and apps on the mobile device.

**Can't quickly implement a secure mobility strategy to meet the demands of your business?** Stealth(mobile) does not require any new applications to be written or any code changes to existing applications – speeding implementation time; you can achieve a secure mobility strategy without requiring your application developers to become security experts.

**A Comprehensive, Innovative Approach to Mobile Security**

The proliferation of mobile devices and the increasing adoption of personal devices to access the corporate network have introduced new threat vectors for the enterprise. The rapid rise of mobile malware has enabled hackers to piggyback on mobile connections to gain access to the enterprise network and then move laterally to attack critical applications. Unisys has created a completely different yet extremely effective mechanism to manage mobile access for mission-critical enterprises. Realizing that merely securing the device is not effective – and is increasingly susceptible to advanced threats for our clients – we took a different approach.

Unisys Stealth® software defined security delivers stronger mobile security from the inside-out. Stealth(mobile) builds on the award-winning Stealth(core) platform and extends it to mobile applications, securing data along the entire path all the way to the destination server in the data center.

“While several peer vendors are more focused on developing and implementing solutions that allow log management systems and detect and alert systems, Unisys is more focused on making information-rich targets invisible in the networks. Unisys Stealth not only strengthens data security but also enables effective controls for endpoint access.

Unlike other solutions that are based on topologies, the groundbreaking innovation of Unisys Stealth is designed on the principles of authentication and authorization, ultimately concealing the networks from prying eyes.”

Frost & Sullivan

## Award Winning Portfolio:

### ADVANCED PRODUCTS

#### LOGICAL

- Stealth(core)
- Stealth(cloud)
- Stealth(mobile)
- Stealth(identity)
- Stealth(analytics)

#### PHYSICAL

- LPSS
- Identity Management
- Image Processing
- Fraud Detection

### EXPERIENCED PROFESSIONAL SERVICES

#### TECHNICAL

- Testing
- Incident Response
- Architecture

### EFFICIENT MANAGED SERVICES

- SIEM
- Endpoints
- Firewalls
- Applications
- Assurance
- GRC
- Threat Analysis
- Data Loss Prevention
- Video/Image Management

#### STRATEGIC

- CISO Advisory
- Security Assessments
- Security Planning
- Systems Integration

## Stealth(mobile) Key Features

- **Strengthens security and reduces risk by:**
  - Enabling fine-grained security and access control at the user level with third-party mobile application wrapping software.
  - Securing from the mobile application – and not the device. Strong protection for BYOD, access to systems is determined by identity.
  - Establishing identity-based, micro-segmented access within the data center with Stealth(core) for end users, limiting visibility to “need-to-know” and restricting lateral proliferation of malware.
  - Encrypting communication to and from one concealed endpoint to another. Communication and data flow are protected along the entire data path.
- **Reduces complexity and cost, and enables rapid mobile expansion by:**
  - Enabling BYOD so you can avoid the expense of managing end-user devices.
  - Minimizing code changes or user interface changes.

## Unisys Award Winning Solutions for:

Cloud Security	Regulatory Compliance
Enterprise Security	Micro Segmentation
Endpoint Protection	Access Control
IoT Security	Identity Management
ICS/SCADA Security	Video/Image Security
Data Center Consolidation	

It's time to try a fresh approach to your mobile 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 visit [www.unisys.com/stealth](http://www.unisys.com/stealth)

## Why Unisys?

The Unisys Stealth family of products is just one component of our portfolio of solutions that 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 global delivery experience and footprint, providing faster, smooth, well managed and cost effective services for Unisys Stealth to our clients.

Unisys is a trusted partner as logical and physical security threats converge, and we unify security to bring new ways to solve critical challenges at the point where they converge. Our award-winning, time-tested portfolio of professional services, products, and managed services delivers mission-critical security at scale, helping clients mitigate risk while reducing complexity and cost, and navigating regulatory compliance requirements.

**Unisys Security Solutions**  
Recognized for cybersecurity innovation



Hot Products from Interop (2012)  
Tech 10 Security Products:  
Advanced Threat Protection (2014)



12th Annual American Business Awards:  
Silver Stevie  
People's Choice: Software Security

**American Technology Awards**

Cybersecurity Product of the Year 2014

**FROST & SULLIVAN**

2015 New Product Innovation Award

**nvtc**

Destination Innovation 2015 Winner

**NETWORKWORLD**

“Stealth is an interesting product that might just be a great way to hide from hackers.” David Strom, editor-in-chief, Network World

**STEALTH™**

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