

Managed Hybrid Cloud Security

Reduce Complexity and Increase Security and Compliance



HIGHLIGHTS

Solutions:

- **Managed Security Services** – Gain a unified solution to protect, govern, respond, and secure your on-premises and multi-cloud environment.
- **DevSecOps** – Build, test, and maintain cloud applications with security built into every step of the development process.

Platforms:

- **CloudForte® Assure™** – Perform systematic and thorough scanning and remediation of security and compliance risks.
- **CloudForte Accelerators and Microservices** – Strengthen cloud deployments with highly secure templates for public, hybrid, and container services.
- **Stealth (core)™** – Discover existing and potential security risks before (and after) cloud and system changes with centralized security management for your entire landscape.
- **Stealth(identity)™** – Establish identity authentication that combines open technology architecture and the latest innovations in biometric modeling.

You undoubtedly have security systems and tools in place for on-premises and separate mitigation methodologies for securing and governing your cloud. But as the cloud has grown to encompass a host of core services—including enterprise data centers, cloud platforms, apps, DevOps tools, containers, microservices, and third-party SaaS platforms—it has also introduced a level of complexity that leads to increased security risks.

In addition, you need to meet the growing demands of government and industry regulations. Despite the continued advancement of traditional security tools like firewalls, VPNs, tokens, and two-factor authentication, identity continues to be a critical threat vector for most organizations as bad actors use increasingly sophisticated techniques to forge documents, spoof traits, and exploit stolen credentials.

With Unisys, you can wrap your entire enterprise in a centralized cloud identity lifecycle management system for provisioning, updating, and revoking cloud access permissions. Continuously assess, monitor, and remediate risk to meet the gold standards in enabling your business operations.

Fully protect your data, users, and devices.

Now you can deploy one seamless security management system that spans on-premise, cloud, and multi-cloud environments.



WHY UNISYS?

Our Zero Trust software-defined security systems are in use at some of the most digitally demanding and sensitive enterprises in the world, including military, global financial, and government installations. Our real-time protection and compliance management system performs an on-demand assessment of your entire connected environment to test for and remediate compliance violations.



As the use of the cloud grows, it can heighten the complexity of your IT environment, which can lead to increased security

risks. Gain a unified solution to protect, govern, respond, and secure your on-premises and multi-cloud environment.

How You Benefit

Cyber-resilience. With Unisys Managed Security, you'll have comprehensive solutions that address network, application, device, access, and identity management security with a holistic approach—not piecemeal and disparate tools. With this unified approach, you have central control and visibility throughout your entire IT estate. Security policies are approved then applied throughout, ensuring consistency across all clouds, networks, endpoints, and even mobile devices—regardless of vendor.

Continuous assurance. Every organization makes incremental changes. With Unisys, you can be confident all changes are checked, vetted, and made secure and compliant. In addition, our security compliance standards are continually updated to help ensure your systems meet the latest and most rigorous audit standards.

Automate security and compliance improvements. Rather than patch, update, and reassess each security and compliance risk, you can automate your entire security posture. With Unisys, you'll optimize cloud deployments for both security and operational requirements. Automatically detect and fix configuration errors. Discover and secure incremental assets. You can even build automated security into DevOps projects.

To explore how Unisys Cloud and Infrastructure solutions can help you reduce complexity and increase security and compliance, visit us [online](#) or [contact us](#).



For more information visit www.unisys.com

© 2021 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.