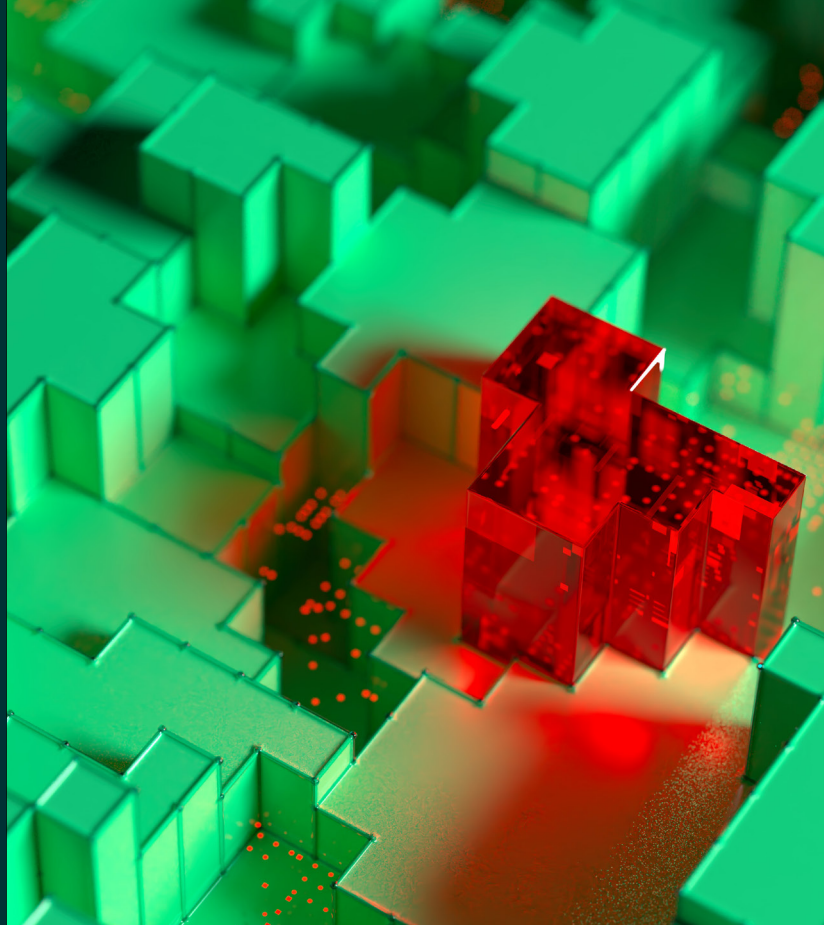


Discover unknown security threats

Attack Surface Discovery



Highlights

Detection of unknown attack paths, insider threats and lateral movement paths

Exposure discovery and quantification of security risks from a holistic threat landscape point of view

Quick start with your entity name

Non-invasive and non-disruptive scanning

Near-real-time, validated threat insights augmented with contextual intelligence

No installation required

Deployment and results in days

Exposure translated into business cyber risk

Technological advancements and evolving work habits are expanding the modern attack surface. You can best protect your assets by recognizing that adversaries are using AI to rapidly scan and breach networks. To secure your business, you must mitigate the vulnerabilities and threats in your attack surface before adversaries can exploit them and cause disruption.

The Unisys Attack Surface Discovery solution will scan your modern attack surface, analyze the results and report on insights augmented with risk quantification so your IT resources can focus on what matters most to your business. Get recommendations with proven methods to reduce your attack surface, eliminate waste and identify unknown assets, saving you time and money.

Adopting continuous threat and exposure management and innovative discovery capabilities allows you to achieve comprehensive visibility across all layers of the modern attack surface. You gain proactive remediation and cyber resiliency to better protect your assets.

Reduce your attack surface



Discover exposures across your hybrid and extended environments, such as third-party and supply chain attack surfaces, by adopting a holistic approach to threat management.

How you benefit

- **Real-world findings:** Benefit from the non-invasive discovery solution's scan of your internet attack surface with AI attribution of external-facing assets using independent internet scanning infrastructure. This helps you maintain an optimal and hygienic public-facing internet footprint — a critical best practice in today's threat landscape.
- **Strengthened resilience:** Identify unknown risks and analyze your public security posture and exposure to attack. Automated and manual threat validation reduces noise and false positives, while expert visualization and reporting deliver actionable insights about threats of top concern to your business.
- **Improved security posture:** Analyze cloud usage and identify IT assets that are not in use because they're at the end of life, in development environments or on abandoned project servers. In addition to identifying unknown or shadow IT assets, you can uncover your organization's coverage gaps in security tools.
- **Faster risk identification:** Gain real-world insights on previously unknown IT assets, users and data translated to business cyber risk within days. You get visibility into public data leakage, confidential data for sale on the dark web, unpatched and/or end-of-life systems and applications, policy compliance violations, and unknown computing resource spending.

Why Unisys?

Industry-leading organizations trust Unisys to maximize their security posture across IT, operational technology and production environments. Cybersecurity solutions from Unisys offer expert consulting, advanced technologies and managed services that span the entire risk management life cycle.



Gain adversarial insights of your attack surface

Maintain a constant view of your organization's attack surface to stay ahead of emerging threats.

We combine decades of experience with world-class intelligence-gathering technology to give you a business lens view of threat risks. Our solutions provide real-time actionable intelligence related to threats and business risk, so you gain a true adversary perspective in days rather than months.

To explore how Unisys can help improve your cyber resilience and cyber assurance, visit us [online](#) or [contact us](#) today.



unisys.com

© 2025 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.