

Executive brief

Attack surface discovery

Identify security threats and control shadow IT



Highlights

Solution that spotlights unknown security risks

Identification of potential points of exploitation

Quick start with your entity name (We'll take care of the rest!)

Non-invasive and non-disruptive scanning

Open-source and organic intelligence (few or no false positives)

No installation required

Insights within 30 days

All 3.7 billion IP addresses on the internet can be scanned in **fewer than 45 minutes**, with countless scans occurring daily. Organizations depend on safe, reliable internet access and on users who follow the rules of the road on the information superhighway.

Unfortunately, users don't always follow the rules, and **30%-40% of information technology (IT) spend occurs without IT's knowledge**. This leaves sensitive information vulnerable to attackers. Called shadow IT, unauthorized technology deployments expose your organization to unknown risks and hide the actual cost of IT. And many organizations lack visibility into these instances.

Unisys Attack Surface Discovery Solution will scan your internet attack surface, analyze the results and report on insights, so your IT resources can focus on other projects. Get recommendations with proven methods to reduce your attack surface, eliminate waste and identify depreciated systems, saving you time and money.



Reduce your attack exposure

Eliminate waste and abuse of precious IT resources. With a thorough investigation and analysis enabled by the Attack Surface Discovery Solution, you'll deliver results.

How you benefit

Real-world findings: Benefit from the non-invasive discovery solution's scan of your internet attack surface, as a web crawler navigates public repositories. This helps you maintain an optimal and hygienic public-facing internet footprint — a critical best practice in today's threat landscape.

Cyber resilience and assurance: Identify unknown risks and analyze your public security posture and exposure to attack. Automated and manual data validation ensures low or no false positives while expert visualization and reporting deliver these insights clearly so you can respond and recover.

Unused asset identification: 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.

Quick insights: Gain real-world insights translated to business cyber risk within 30 days on previously unknown IT assets, users and data, including 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?

Critical applications and infrastructure 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 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 lifecycle.

Our Attack Surface Discovery Solution combines Unisys' decades of experience, world-class intelligence-gathering technology and a business lens on the value of data. The solution generates 100% of the results, so there's no need to purchase false-positive-laden threat intelligence. Unisys experts can efficiently deliver results within 30 days.

Contact ASD@unisys.com or visit us [online](#) to learn how Unisys can help improve your cyber resilience and cyber assurance.



Rely on trusted expertise

Unisys, the global technology solutions company, powers breakthroughs for the world's leading organizations. Our clients reduce IT risk and waste with our innovative cybersecurity solutions.



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