

## SwordEye: What Is It?

Your digital assets that are open to the internet and unknown represent a potential security risk in the digital world. The continuous monitoring and management of these assets and their security vulnerabilities is a complex and exhausting process.

SwordEye Attack Surface Management undertakes this complex process on your behalf. SwordEye actively monitors your digital assets on the internet and potential external threats, identifies and continually updates your cybersecurity risk. Moreover, all these operations do not require a complex installation process.

In this way, SwordEye provides significant ease in securing your digital assets and managing your cyber risk score. This allows you to focus on your business in a safer digital environment.

## Why Should You Choose SwordEye?

- **Managing the Expanding Threat Landscape:** Nowadays, companies and organizations have increasingly complex and expanding network structures, including cloud services, IoT devices, and mobile applications. These expansions present more opportunities and vulnerabilities for cyber attackers. SwordEye helps in detecting and managing these vulnerabilities and risks.
- **Proactive Security:** SwordEye enables organizations to proactively identify and remediate security vulnerabilities and threats. This makes companies more prepared and resilient against cyber attacks.
- **Compliance and Regulations:** In many sectors, adhering to specific regulations and standards for cybersecurity compliance is mandatory. SwordEye assists companies in meeting these regulations and standards.
- **Risk Mitigation:** SwordEye aids in minimizing and prioritizing companies' risks by providing instant and continuous risk assessments.

## Key Features

- |                                |                            |
|--------------------------------|----------------------------|
| ● Attack Surface Management    | ● SSL Monitoring           |
| ● Advanced Cyber Risk Scoring  | ● Vulnerability Management |
| ● External Threat Intelligence | ● User-Friendly Interface  |
| ● External Asset Monitoring    | ● Integrations             |