



Skopos.AI

At a glance

24/7 end-2-end cyber security audit: Daily detection. Monthly management reporting. Annual audit

Protect business continuity, finances, and reputation from cyber threats. Skopos.AI provides complete visibility and cyber audit transparency of all your systems, people and security processes. Skopos.AI gives auditors and accountants an automated cyber audit. Skopos.AI is the most comprehensive continuous cyber security audit platform built specifically for SMEs and accountants. Skopos.AI works for businesses in offices, work-from-home and bring-your-own-device. Skopos.AI is built on expertise in cyber threats and underwritten by a comprehensive ISO27001 based audit report.

ISO27001 basis for audit assessments

Risks are classified and reported based on ISO27001 standards. Delivering

- 1) People risks: Skopos.AI measures the cyber awareness, continuous phishing test and dark web data breach detection for your team, contractors, agencies, and other nominated 3rd parties.
- 2) Technology risks: Skopos.AI analyses laptops, desktops, servers, and smartphones for outdated- and vulnerable software
- 3) Process risks: Skopos.AI analyses systems and software, websites, internal network and Cloud / Azure instances.

Skopos.AI integrated platform enables IT, Web, HR, Management and Accountants to collaborate and secure organisations, efficiently and effectively.

Embedded features deliver end-2-end risk analysis



Employee cyber safety



Darkweb

Bots scout the darkweb for confidential data leaks



Cyber awareness

Employee and 3rd party contractors' cyber awareness is measured, and key topics identified



Phishing

Continuously monitor and test phishing risk for all employees



Organisation posture



Endpoints

Detect vulnerable and outdated software, analyse policies (status antivirus, firewall, data loss prevention)



Domains

Test websites and domains for OWASP vulnerabilities

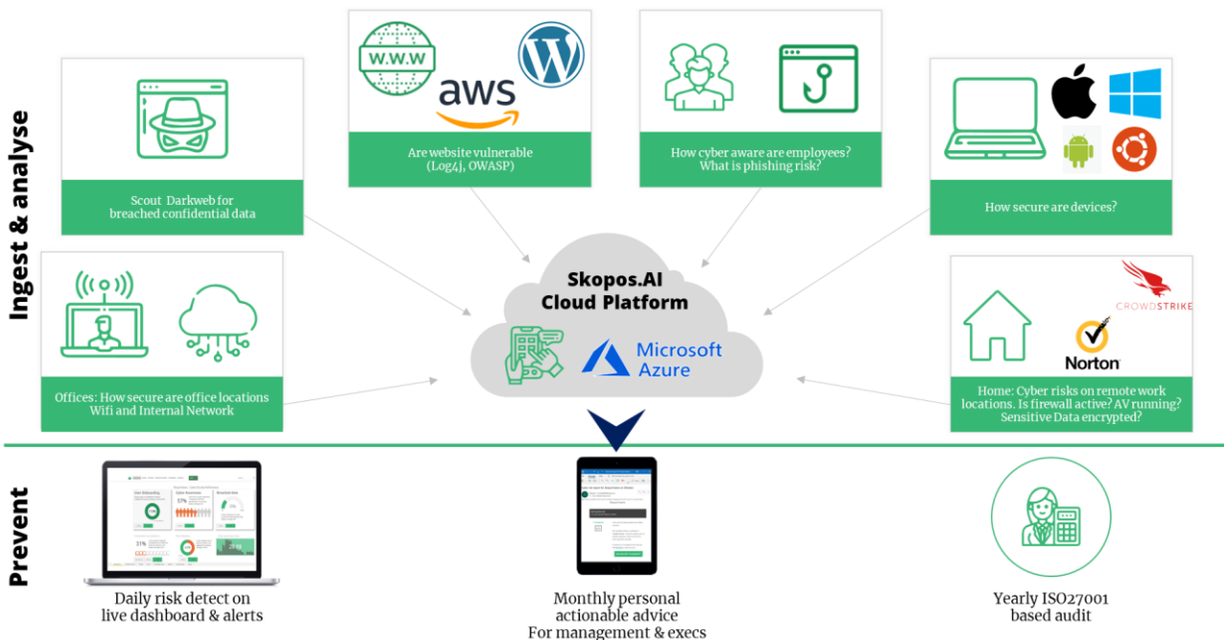


Azure audit

Assessment of Azure365 security: Teams, Sharepoint, Shares, Policies



Skopos.AI gives businesses total visibility and transparent reporting of your cyber risks



What makes Skopos.AI different

Businesses need two Security strongholds: Prevention and Detection. Skopos.AI delivers real-time Prevention by auditing the environment and translating this information into management and executive reporting. Skopos.AI recognises that separately, for real-time Detection, third party tools like Sophos, CrowdStrike or AVG are used.

Customers about Skopos.AI

More aware, safer & in control

<p>“We were safer in ten days”</p> <p>Marc Paus, CISO FIRA / Mobile World Congress</p>	<p>“We are far more aware of cyber risks”</p> <p>Hans Quist, CISO Province of Zeeland</p>	<p>“Quick results we are in control of security”</p> <p>Jelle Witteveen, CTO Motivo</p>
---	--	--

Actionable Results from Skopos.AI

- Daily risk detection:** Daily detection monitors the everyday activity so businesses can respond quickly: E.g. A vulnerable laptop found / breached records detected / An SQL injection on one of the websites. Skopos.AI alerts directly
- Monthly personalized insights:** For stakeholders the key question is: “Are we secure?”. Skopos.AI gives a monthly management dashboard of insights stating the top 3 risk priorities and progress.
- Annual ISO27001 based audit.** Accountants use Skopos data to guide, inform and audit reports. Skopos.AI provides all layers of management with clear evidence of cyber security measures. This transparency is welcomed by insurance companies, clients and stakeholders.

Deployment and installation

Skopos.AI can be deployed within an hour. Installation is via the Skopos portal. Endpoint agents can be deployed via packages with InTune, X, and Y but for MacOS & BYOD user it can also be installed manually. Users can be manually uploaded or connected via the Active directory integration.

Skopos. AI platform - Security, Compliance & Policies

01. EU/GB GDPR compliant
02. Legal basis for data handling
03. Secure by design principle
04. Datacentre certified SO27001
05. Additional certifications

