

Attack the risk!

Know your enemy and know yourself.
Never fear a thousand cyber threats.

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01 What we offer

Offensive security,
executed the attacker's way.

We break systems the same way attackers do.
No messing around. Only real risks.



Vulnerability assessment and penetration testing

Our VAPT offer combines security assessment with code, infrastructure, and architecture reviews based on established best practices in a collaborative process.

A robust security starts with not fixes but understanding. We want you to know what we know and learn so that we can build a stronger security posture together.

How we work

Focus on meaningful findings, not surface-level checklists.

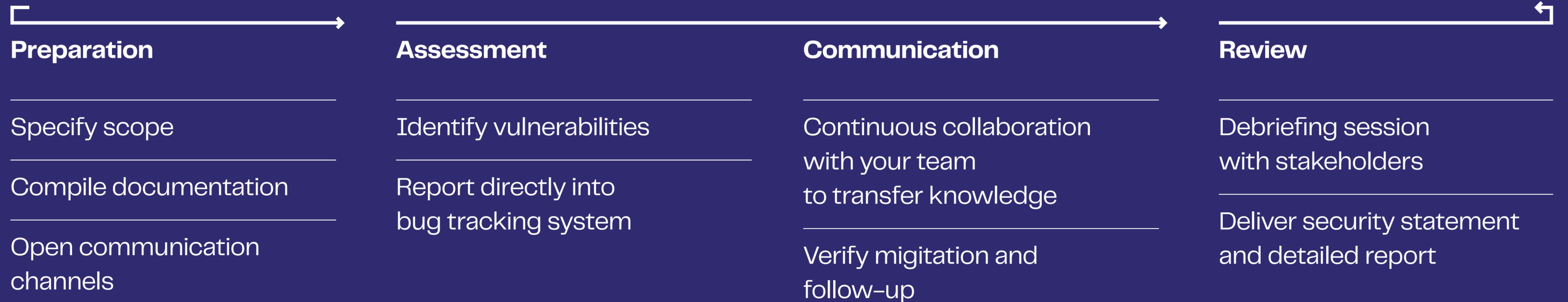
Expert-driven analysis over automated scans or “vibe” testing.

Clear and continuous communication throughout the assessment.

Optional white-box testing to reduce time and cost while maintaining accuracy.

Live hacking sessions and constant feedback with your team.

Methodology



Target

Application

Web

Android

iOS

Windows

macOS

Linux

Infrastructure

Microsoft Active Directory + LDAP

Amazon Web Services

Microsoft Azure + Entra ID

OpenShift + OKD + Kubernetes

Google Cloud

Red Hat IdM

IBM AS/400 + Mambu

Proprietary IT systems

Deliverable

Findings are delivered where they matter.
Directly in your bug tracking system and/or as a traditional report.



Integrated

Findings are delivered directly into your bug tracking system, enabling immediate action.



Traditional

Findings can also be provided in a structured report and/or a formal statement.

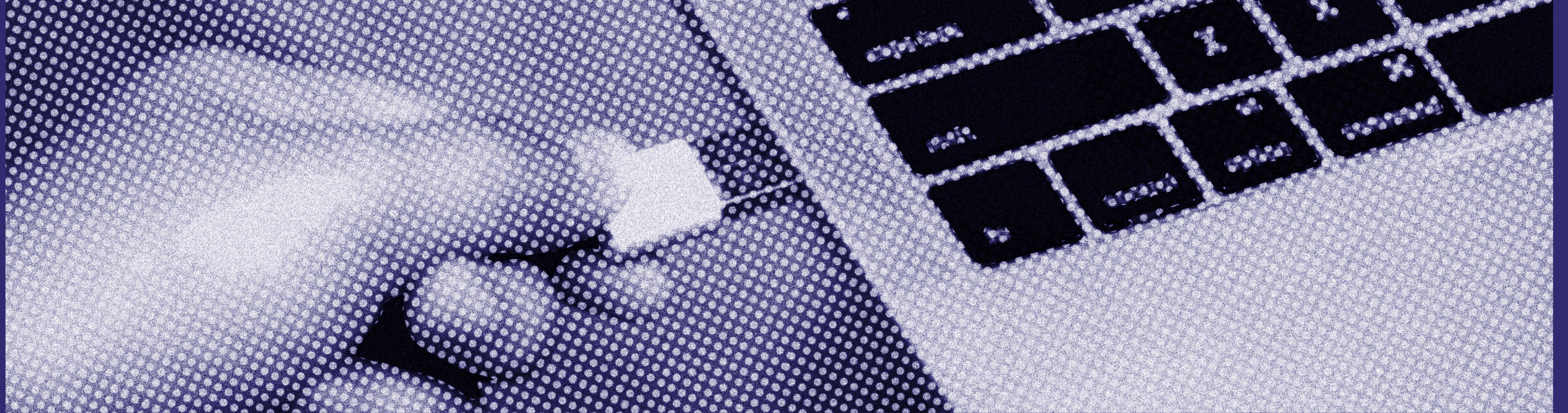
Systematic assessment

For continuous security coverage, we offer a systematic assessment option with periodic testing and scope prioritization.

Our approach aligns with LIS/ISMS requirements and complies with NIS2 guidelines.

Periodic, long-term testing with clear scope prioritization.

Compatible with LIS/ISMS requirements and aligned with NIS2 guidelines.



Social engineering

We conduct controlled social engineering campaigns, including malicious USB drive/cable tests and phishing campaigns based on realistic attack scenarios.



CTF & workshop

Hands-on labs where your team collaboratively identifies vulnerabilities in practical environments.

We create bespoke CTFs and workshops based on our experience and real vulnerabilities previously found in your environment.

02 Who we are

Built by intelligence experts.
Proven in real life.

Founded by Swedish intelligence professionals.
Backed by real results and research.

Qualification

Organizations in a variety of environments trust our work against constant cyber threats. Our consistent research efforts have led to discoveries of more than 45 CVEs across diverse technologies and platforms.



**Trusted by organizations
across industries**



**Recognized by leading
vendors and platforms**



**Public research and
industry engagement**

Trusted by organizations across industries

We are trusted by organizations operating in high-risk and high-complexity environments.



Financial institutions
Banks, investment firms,
fintech companies



Identity providers



Government agencies



Cloud platforms



IT services companies



Video game studios



Technology startups

Recognized by leading vendors and platforms

Our research and responsible disclosures have been formally acknowledged by a wide range of technology leaders and organizations with more than 45 CVEs published.



Red Hat
Keycloak, RHACS



Apache Foundation
Superset



PHP



Apple
Safari



Google
Chrome, Android



Samsung



NAVER
Hall of Fame



VLC



Rubrik and more

Public talks and industry engagement

We actively contribute to the global security community through conference talks, expert panels, and industry events.

DEF CON 26, 30, 31

Øredev 2024

European Union & Republic of Korea
High-Level Conference on Cyber Security

Swedish Chamber of Commerce in Korea

DLG & Invest Seoul
2024 Next Horizons: FDI x Startups in Seoul

Dentons Lee
Data Security & Privacy Law Seminar

CyberSecure

We can help you. For real.

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