

ALWAYS-ON Security Testing



The Problem

Traditional penetration testing is often conducted annually or bi-annually, but that isn't inline with the way that systems and applications are developed. Regular changes and updates to systems can introduce risk.

- Traditional Penetration Testing is a point-in-time assessment.
- New security vulnerabilities are released almost constantly.
- Organisation may release new systems without them being tested.
- Companies aren't informed about their fluctuating security risk.

The Solution

We perform security assessments through penetration testing activities, but we apply human intelligence to the interesting parts and develop application-specific automation engines for the boring parts.

Disrupting the Industry

➤ Continuous Security Testing

Security testing is not driven by a scheduled event, but instead is continuously delivered based on changes to the threat landscape and new vulnerability research.

➤ Vulnerability Alerts

As soon as security issues are discovered this is communicated to customers through the dashboard. High risk issues cause vulnerability alerts to be sent.

➤ Attack Surface Monitoring

New systems are highlighted within the dashboard to ensure they're not unintentionally missed from the testing scope.

➤ State of the Union

A dashboard shows the current security stance of the organisation, in terms of total number of outstanding issues as well as the on-going security testing output.

AKIMBOCORE

INFORMED - SECURED

1. SCOPE

We assess the complexity and scale of target applications. As well as performing estate-discovery to discovered missed assets.

2. ASSESS

Penetration testers work through the target applications, target systems, and open information sources to find and exploit system weaknesses.

3. CONSULT

Vulnerabilities are confirmed and delivered to the organisation immediately, alongside specific guidance to remediate weaknesses in the target systems.

4. BUILD

We build automation systems to monitor target systems for changes, monitor for patch regression, and allow for faster and deeper testing going forward.

WHY AKIMBOCORE?

AkimboCore are a cybersecurity firm that have been innovating on security testing services since 2019. Always-on, continuous security testing is not just a feature of our organisation, it's what we specialise in.

We perform security assessments through penetration testing activities, but we apply human intelligence to the interesting parts and develop application specific automation engines for the boring parts.

We aim to combine human led continuous penetration testing activities, with bespoke automation, and security training, to help you reduce your organisation's risk.

“AkimboCore's SaaS platform makes monitoring, modifying, and halting security testing incredibly simple.”

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For more information:

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