Cybersecurity Testing

When it comes to locking down systems, there's a lot to keep track of and it's easy to miss something. Plus with so many different security testing options, from Vulnerability Scanning to Penetration Testing, it can be difficult to know what the best approach to achieve your goal is.

Our cybersecurity testing service can give you confidence in your security stance and we'll work with your team, to tailor our approach to what you're trying to achieve.

REPORTING

Our portal-first approach to security reporting gives you a continuously updated view of your organisation's security stance. Regardless of the type of security assessment requested, we can continuously update your view of your organisation's risk via our web platform.

Alternatively if you prefer just a PDF report over email – we can do that too.

Our Platform

You can view vulnerabilities as soon as they are confirmed. You can communicate directly with the testing team, such as to request additional information or to request a retest of a remediated issue.

You can view a high-level report of the state of your systems, ideal for management meetings – or you can drill down into the technical detail needed to remediate a complex issue.
Our Services
We offer a range of security testing services and will tailor our approach to your goals:

**Web Applications**
With many companies now relying heavily on web and mobile applications, the impact of a security vulnerability in one of these systems can be devastating. We offer testing for web technologies, covering everything from simple public brochure websites to complex web applications and Application Programming Interfaces (API).

**Build Review**
Staff leaving laptops unlocked over lunch or unattended on trains – what's the worst that can happen? We can review device builds to ensure they are secured against local vulnerabilities such as privilege escalation and that staff members can only access the resources they're authorised to.

**Cloud Security**
With so many companies moving workloads to major cloud platforms such as Azure and AWS, it's important to keep on top of your cloud security. We offer cybersecurity testing against cloud hosted applications, and infrastructure, as well as assessing the cloud configuration itself.

**Infrastructure**
Whether you're looking to secure an on-prem internal network or your external infrastructure services, as email and file sharing, we can perform security testing of your systems to find vulnerabilities and security misconfigurations.

**Continuous Security Testing**
If you're looking for a security testing methodology that allows for your assets to be continuously tested for weaknesses - we also offer a Continuous Security Testing service. We use Penetration Testing techniques to continuously assess your external risk profile, alerting you to changes on your attack surface or the threat landscape. Combining this with bespoke automation to strike a balance between frequency and depth of testing.

**OUR APPROACH**
Akimbo Core began working in 2019, to address the weaknesses in the traditional approach to security testing. With companies relying on approaches that lead to a long mean-time-to-detection and that don't take the whole organisational context into account — we wanted to do something different.
That’s why we take a platform-first approach to security and continuous security testing.

**GET IN TOUCH**
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