



Cybersecurity Assessment Playbook

A strategic roadmap to robust security posture



Security threats amplify with organizational growth

Continued attention, regular upgrades, and prioritizing security as a strategic decision is no longer optional. It's essential!



Rapid expansion & complexity

As organizations scale up, their IT infrastructure grows exponentially, increasing the attack surface and making it difficult to maintain visibility and control.



Data security & compliance

The rise of remote work, cloud adoption, and the increasing sensitive data volumes create significant data security and compliance risks.



Ever increasing threat landscape

Hackers are getting smarter with time and organizations must evolve too. Proactively identifying and responding to emerging threats, vulnerabilities, and security incidents is critical.



Talent shortages

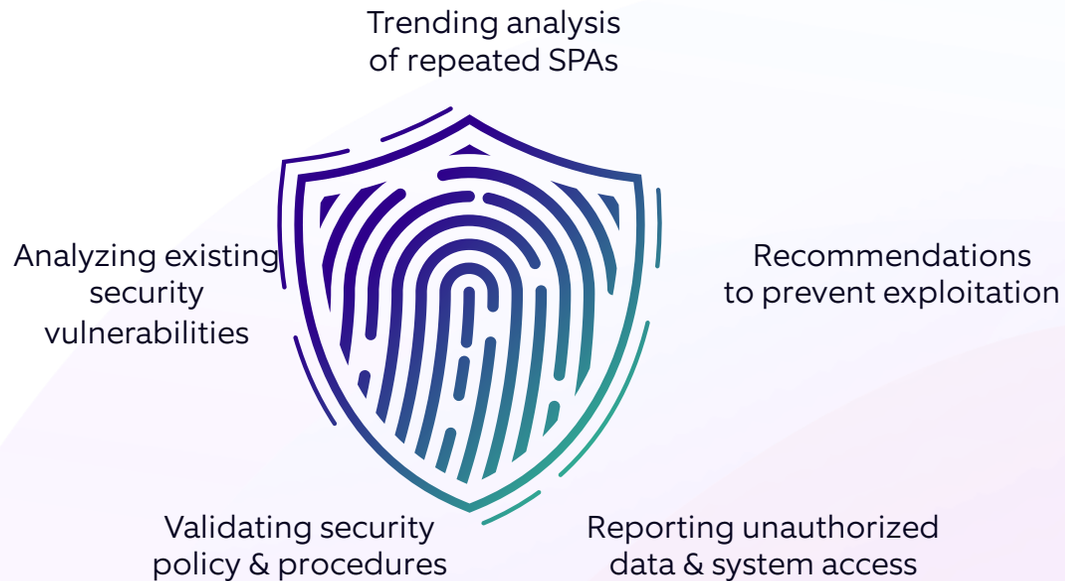
Finding and retaining skilled cybersecurity professionals is a major challenge. This leaves organizations vulnerable to attacks due to limited resources and expertise.

The What and Why of Security Posture Assessment

A **Security Posture Assessment (SPA)** helps an organization understand how secure it is. It evaluates how the organization protects itself from cyber threats by examining its security rules, operations and processes.



WHAT is Security Posture Assessment?



WHY conduct a Security Posture Assessment?



Security assessment at play

A curated comprehensive execution plan to gauge your organization's security posture and build a roadmap aligned to your vision.



Scope and planning

- Identify in-scope tech stack, accounts, compliances, services tools and development environments
- Access to in-scope environments
- Technical Kick-off

Activities

- Detail out the business goal and need for this exercise
- Setup communication channel with key stakeholders (SME, CISO, IT team etc.)
- Defining timelines and workplan

Requirements from customer

- Identify business drivers
- Identify scope of assessment
- Define boundaries and expectations

Outcomes



Discovery

- Gather information on client Tech ecosystem like architecture diagram, In-scope components, services and tools, security tools reports and logs, existing security controls and documentation
- Review security assessment checklist

- Documentation and Artifacts
- Existing security policies
- Architecture diagram, documentation, logs, reports etc.

- Identify current state and desired state



Gap assessment

- Setup client workshops
- Review architecture and details
- Identify threats and vulnerabilities
- Validate security controls
- Analyze and identify gaps in existing security controls, processes, and configurations
- Recommended controls

- Ensure participation of key stakeholders in workshop and related activities.

- Know your security posture
- Identify security controls gaps
- Recommendations
- Compliance evaluation



Reporting and recommendation

- Executive summary
- Gap assessment report
- Mitigation and recommendations
- Prioritized control

- Gaps and next steps discussion

- Strategic roadmap
- Quick wins
- Recommendation and guidelines

WHAT WE OFFER



Techniques we use

Trend Analysis, correlation, threat profiling, automated alerting, threat intelligence, Predefined incident response and SOP's



Processes

Information security processes, policies, SOP's etc.



Standards we cover

NIST, CIS, CSA, Cloud security benchmarking, MITRE, SIG, SANS etc..

Security maturity stages

Mapping the current state of the client's ecosystem in one of the following maturity bucket and therefrom defining the ideal future state.

■ Activities
 ■ Processes
 ■ Technology

Stage 01

Unaware & non-compliant

- Lacks Capability
- Un-coordinated

- No formal process

- Open to vulnerabilities

Stage 02

Aware

- Leaders are risk aware, but the message doesn't often trickle down the organization.

- Basic risk management policies

- Only minimally considered during development

Stage 03

Programmatic & aware

- Risk aware organization. A capable resource pool with limited clarity of roles and responsibilities

- Policies, processes defined for a large part of organization with partial adoption

- Increased controls for development and enhancements.

Stage 04

Managed security

- Risk aware organization. Capable teams with clear roles and responsibilities. A well-defined CISO dept, closely connected to larger organization.

- Defined policies, processes across organization and better adoption.

- Controls, standards, compliance form the core part of tech related decisions and development.

Stage 05

Optimized & sustainable

- Culturally transformed organization. Continuously improving organization w.r.t security skills, processes, standards and tech.

- Processes automated and mandated across org. Risk and control planning in place along with regular monitoring

- Comprehensive controls and automated mechanisms (both offensive and defensive)

Unacceptable

Staying alive

Ideal



We enable our partners to improve their security posture leveraging our cybersecurity and Identity security competencies.

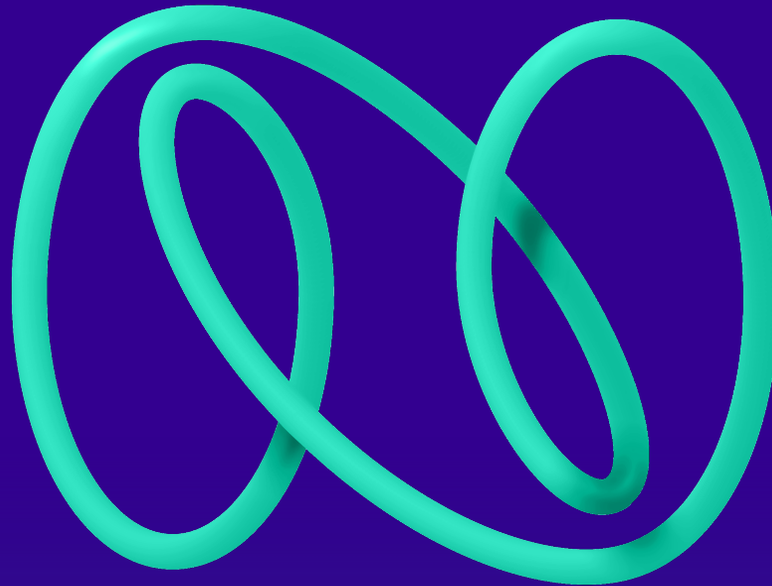




**Bring your most complex problem,
its our playground.**

**Contact us at
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can make it
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