

Security Platform Datasheet

AI-Powered Unified Security Testing Platform

Comprehensive, modular security testing with AI-powered discovery, context-aware risk scoring, and asset-based licensing — designed to scale modern security operations.

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About Siber Ninja

Elite Offensive Security. Trusted by Industry Leaders.

Siber Ninja is a specialized cybersecurity consultancy and technology partner founded by experienced researchers and practitioners.

We provide a comprehensive portfolio that combines:

- **Security Consulting:** Advanced penetration testing, adversary simulation, application and cloud security services
- Management Consulting: Security program design, secure SDLC and DevSecOps transformation, risk and governance advisory
- **Security Training:** Instructor-led trainings, workshops, and custom enablement programs for engineering and leadership teams
- **Security Platforms:** Al-driven platforms for vulnerability intelligence, continuous attack surface monitoring, and application risk ranking

We work with organizations in highly regulated and security-critical industries such as finance, telecommunications, e-commerce, and public services.

How We Work?

Our approach goes beyond traditional testing and compliance:

- Uncover complex, real-world attack paths rather than surface-level findings
- Validate exploitability and business impact so you can prioritize what matters
- Deliver clear, actionable, developer-friendly insights without slowing down innovation

Why Siber Ninja?

We are more than a testing company — we are a long-term security partner.

- Hands-on expertise: All services are led by senior consultants; no outsourcing
- Proven methodologies: Real-world adversary simulation and continuous improvement of techniques and tools
- Actionable results: Business-aligned insights that reduce risk quickly and efficiently
- **Recognized leadership**: Speakers and contributors at DEF CON, Black Hat, and international security research communities

With 500+ successful engagements across 10+ countries, our work is trusted by enterprises, scale-ups, and public institutions that need to build, operate, and scale securely.

For more information, visit www.siberninja.com.



Siber Ninja Security Platform

"AI-Powered Unified Security Testing Platform."

Platform Overview

The Siber Ninja Platform is a modular and scalable security testing solution that combines automation and expert insight to help organizations detect, validate, and remediate vulnerabilities across modern applications and infrastructure. It brings together all core testing capabilities under one roof — accessible via a single SaaS interface.

Why It Matters

Traditional security testing struggles to keep pace with fast-moving development. Siber Ninja helps security and engineering teams:

- Continuously test across multiple layers
- Focus on exploitable and high-impact issues
- Integrate testing into DevSecOps and CI/CD workflows
- Manage all security activities from a single pane of glass

Key Capabilities

| Capability | What It Delivers |
|---------------------------|---|
| Unified Testing Interface | Centralized view of all security tests and results |
| Modular Architecture | Use what you need: from PTaaS to SAST, MAST, and more |
| Asset-Based Licensing | Flexible model that grows with your environment |
| CI/CD Integrations | APIs, webhooks, and CLI to embed testing into DevSecOps pipelines |
| Role-Based Access Control | Multi-tenant architecture with fine-grained permissions |

Comprehensive Security Testing Modules

| Module | Focus Area |
|---|--|
| PTaaS - Penetration Testing as a Service | Continuous expert-led pentesting combined with automated recon |
| DAST - Dynamic Application Security Testing | Runtime application and API vulnerability detection |
| SAST – Static Application Security Testing | Source code analysis with IDE and CI/CD integrations |
| MAST – Mobile Application Security Testing | Binary analysis and runtime testing for iOS and Android |
| SCA – Software Composition Analysis | Dependency scanning, license compliance, and vulnerability management |
| Secret Scanner | Detects exposed secrets (API keys, credentials) in codebases and repos |
| Network Scanner | Comprehensive infrastructure and network security testing |
| SSL/TLS Analyzer | Certificate and encryption configuration review |

Who Uses It?

- Security teams in enterprises and scale-ups
- Engineering leaders integrating security into DevOps
- Consulting teams delivering PTaaS and managed services

Key Outcomes

- Improved visibility into security posture
- Faster remediation of prioritized vulnerabilities
- Scalable and repeatable testing with automation
- Streamlined workflows across DevSecOps

Delivery Format

- Access: SaaS platform https://platform.siberninja.com
- **Licensing:** Asset-based, scalable for teams and partners
- **Support:** Consulting integration available

Get Started

Ready to transform your security testing?

Start a Free Trial https://siberninja.com/pricing

Request a Personalized Demo https://siberninja.com/contact

View Pricing Plans https://siberninja.com/pricing