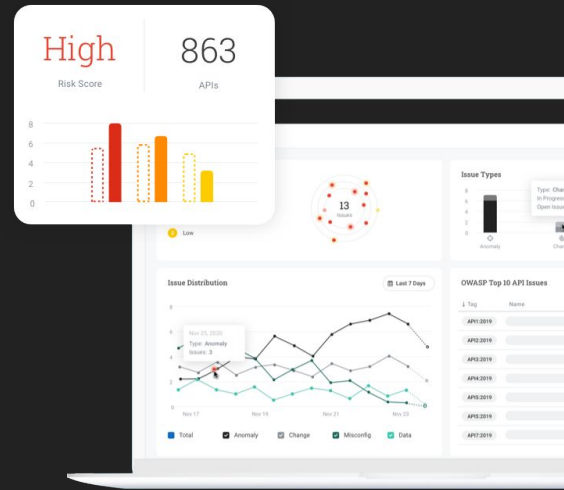


API Security for the Modern Enterprise

Secure APIs at the speed of business with the most powerful, complete, and easy-to-use API Security Platform.

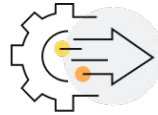


API Security: Why Now?



APIs are Top Attack Vector

APIs will be the number one attack vector by 2022, according to Gartner



Security and Dev Velocity in Conflict

Business demands force dev teams to push code with vulnerabilities and deploy rogue APIs



Existing API Solutions Aren't Enough

API Gateways and WAFs don't protect against API breaches or find misconfigurations



Pen Testing and Bug Bounties Can't Keep Pace

API testing and bounty programs have significant gaps leaving businesses exposed

Noname's Approach to API Security



Discover



Analyze



Remediate



Test

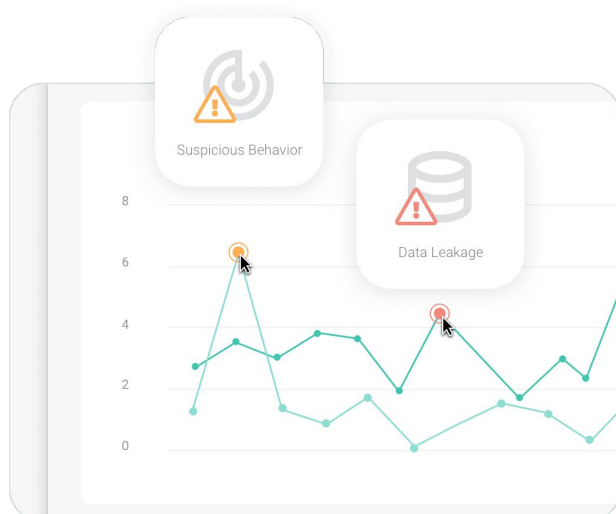
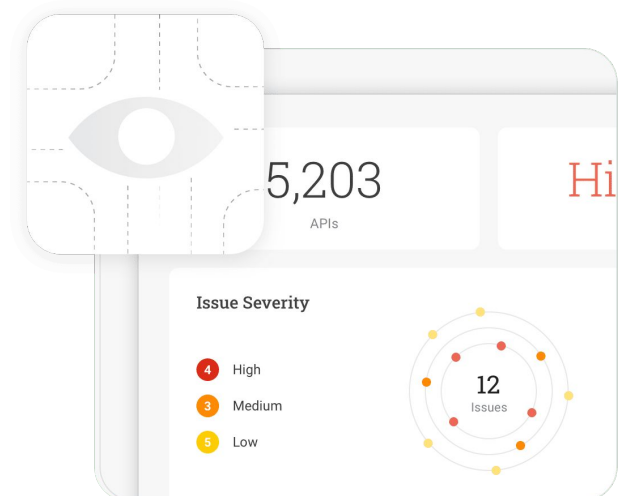
Keep Your APIs Out of the News

Noname Security protects APIs in real-time and detects vulnerabilities and misconfigurations before they are exploited. The Noname API Security Platform is an out-of-band solution that doesn't require agents or network modifications, and offers deeper visibility and security than API gateways, load balancers, and WAFs.

API Security: Why Now?

Discover All APIs, Data, and Metadata

Find and inventory every kind of API, including HTTP, RESTful, GraphQL, SOAP, XML-RPC, and gRPC. Discover legacy and rogue APIs not managed by an API gateway, and catalogue API data and metadata.

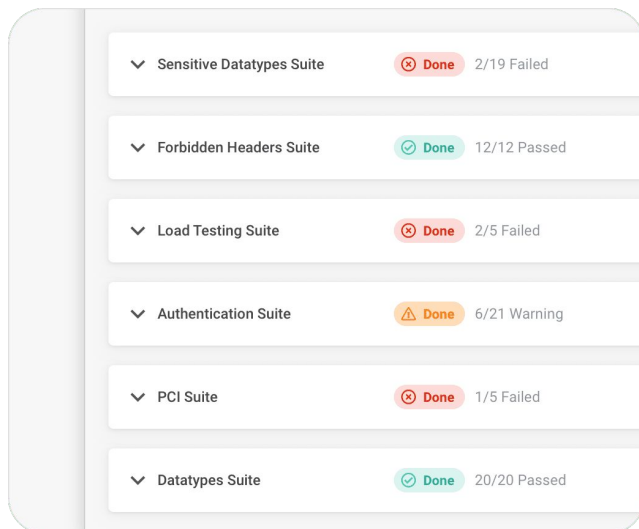
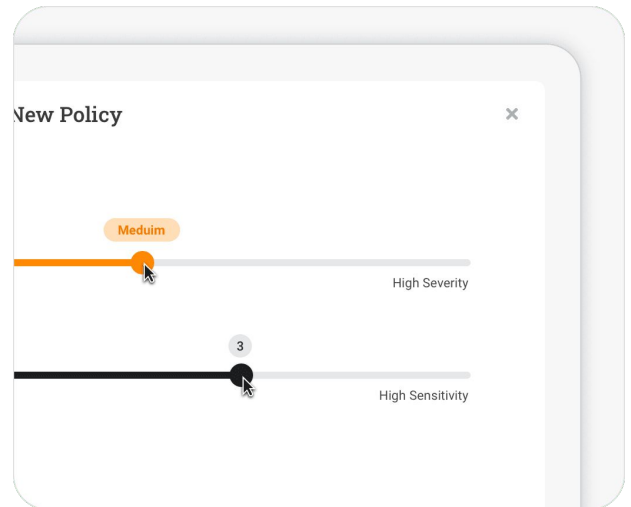


Analyze API Behavior and Detect API Threats

Use automated AI-based detection to identify the broadest set of API vulnerabilities, including data leakage, data tampering, misconfigurations, data policy violations, suspicious behavior, and attacks.

Prevent Attacks, Remediate API Vulnerabilities

Prevent attacks in real-time, fix misconfigurations, automatically update firewall rules, webhook into your WAFs to create new policies against suspicious behavior, and integrate with existing workflows (ticketing and SIEMs).



Actively Test APIs Before Production

Most applications are tested before they are deployed into production. Most APIs are not. Actively test APIs as part of the software development lifecycle to identify issues before production.

About Noname Security

www.nonamesecurity.com

Noname Security creates the most powerful, complete, and easy-to-use API security platform that helps enterprises discover, analyze, remediate, and test all legacy and modern APIs. Fortune 500 companies trust the Noname API Security Platform to protect their environments from API attacks, vulnerabilities, and misconfigurations. Noname is a privately held company headquartered in Palo Alto, California, with an office in Tel Aviv.