



AUTOMATED API SECURITY TESTING

API Security Testing on **Autopilot.**

ABOUT PYNT

Pynt is an **Innovative API Security testing** platform exposing real API threats, from hack to fix.

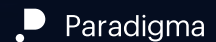
We help companies continuously monitor, classify, auto-attack and fix poorly secured APIs.

Our unique attack-tech identifies all APIs in use, performs context-aware attacks, then provides fix automation to the exploited vulnerabilities.

Using Pynt allows you to identify proven, zero-day vulnerabilities, before hackers do.

500+ companies rely on Pynt to secure APIs, the No. 1 attack surface as part of their AppSec strategy.

TRUSTED BY 500+ GLOBAL BRANDS



Detect & Fix API Vulnerabilities Before the Hack, **Automatically**

Pynt helps you shift your API Security to the Left to proactively secure applications from API threats, and secure it pre-production. Pynt's unique approach enables application security teams move away from tedious manual testing to automated attacks to expose real proven API threats, before hackers do.

Bad API Security Testing Habits

- ✗ Limited to fuzzing which lacks API security coverage
- ✗ Yields many false-positives
- ✗ Limited API inventory visibility
- ✗ Expensive, heavy, periodical and slow
- ✗ Disconnected from Dev, only security experts can mitigate

Modern Automated API Security Testing with Pynt

- ✓ Context-aware testing, alerting pre-production
- ✓ Zero-false positives, alerts on proven threats only
- ✓ Identifying API risks and gaps from dev to prod, including full API discovery and classification
- ✓ Fast and accurate results within minutes
- ✓ Shift left, frictionless testing integrated into your CI/CD Environment

How Does Pynt Work?

Analyze

Analyze API traffic

Attack

Conduct Context-Aware Attacks

Fix

Easily Fix API Vulnerabilities

- API Testing Tools
- API Testing Scripts
- Testing Frameworks
- Browsers



- OWASP Top 10
- LLM APIs
- Pynt Top 10

- Full Evidence
- Automated Ticketing
- Clear Remediation Path



Zero False Positives Policy

Pynt's attack technology alerts only on successfully breached vulnerabilities.



Easy CI/CD Integration

Quick and easy integration with all popular CI/CD tools, containers, RestAPI, GraphQL and more.



12x Faster to Launch

Unlike other solutions, Pynt takes minutes to integrate, launch and get results.



Full API Inventory

Pynt's automated API discovery, uncovering undocumented APIs, shadow API and new APIs in development.



Automated Pentest Reports

Stop running manual and periodical reports and leverage Pynt to auto-generated Pentest reports.



Comprehensive Security Coverage

Comply with OWASP's API Top 10, OWASP LLM Top 10, Pynt top 10 and more, with ease.



Remediate Quickly With Fix Suggestions

Streamline fixes on proven API threats with clear remediation path and automated tickets.



Want to learn more about Pynt's secret sauce?

[Get a Demo >](#)