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

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Paradigma

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Lenovo



Avalara

Deloitte.

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?





Want to learn more about **Pynt's secret sauce?**

Get a Demo >