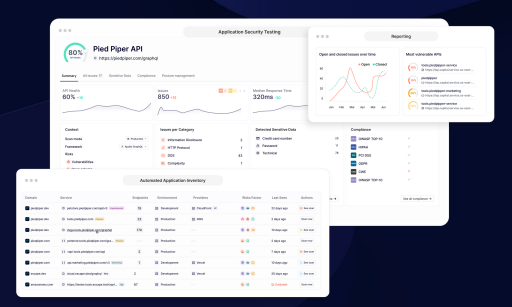


### **API Discovery and Security Testing**

Go beyond website scanning. Empower your organization to build and expose APIs safely with automated API discovery, documentation and security testing from development to production.



<15 min

Initial setup time

of organizations discover Shadow APIs during onboarding **12h/mo** 

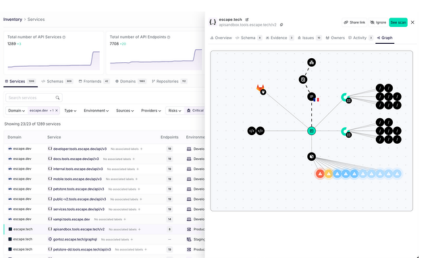
Time saved by Engineering & Security teams

Application risk reduction within the first weeks

How is Escape's Code-to-Cloud approach to API discovery different from legacy API Security approaches?

Legacy API Discovery approaches are either agent or traffic based. They are complicated to deploy at scale, do not solve the problem of unknown unknowns and Shadow APIs, generate many false positives, or create significant cloud cost overhead.

Escape's unique code-to-cloud approach to API Discovery and Security combines non-invasive API scanning, static API discovery in source code, and native connectors to the tools you use to provide instant, frictionless API discovery and security at any scale.



#### Know your unknowns with agentless API Discovery

Get instant visibility into your exposed and internal APIs, including shadow APIs, with agentless discovery scans and native connectors to your existing stack

Easily document all your APIs, code owners, sensitive data, and exposure with Code-To-Cloud API Intelligence™

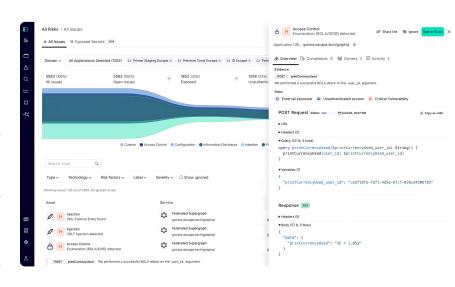
Ensure full coverage of your API Attack Surface with integrated discovery, scanning and remediation

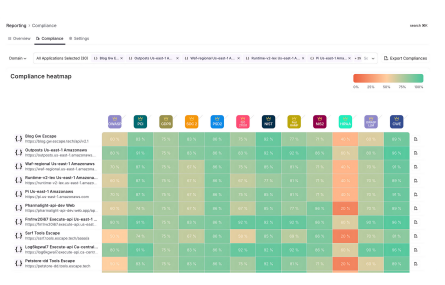
## **Enforce security best practices** with API Security Testing

Easily run authenticated security testing on all your APIs (REST, GraphQL, gRPC) using our purpose-built DAST for APIs

Find and fix business logic flaws, BOLAs and IDORs while reducing noise with our unique Business Logic Security Testing technology

Avoid reoccurrences of complex issues by adding custom rules and tests that are tailor-made to your business flows





# Achieve business outcomes with compliance and reporting

Get compliance reports and track compliance with industry benchmarks and other controls, such as OWASP Top 10, PCI DSS, and SOC 2

Avoid alert fatigue with contextual risk prioritization and scoring

Export reports for executives, customers, or technical staff

# **Easily integrate API Security Testing within your workflows**

Incorporate API security tests into your CI pipelines for early issue detection, prevention, and remediation

Leverage our integrations with popular CI providers (GitHub, GitLab, Jenkins, CircleCI, Azure DevOps) and collaboration tools (Slack, Jira) to merge workflows and avoid context-switching

Connect to any tool and automate any workflow with our full-featured public API and CLI















Trusted by the security teams all over the world















