

## Assessing API risk is hard. Salt makes it easy.

You can't control what you can't see – especially for APIs. DevOps and agile development mean new features and applications deploy all the time, increasing the number of APIs in production and how often those APIs change.

The Salt platform uses cloud-scale big data and AI/ML algorithms to automatically discover all your APIs and exposed sensitive data, pinpoint and block attackers, test your APIs during the build phase, and provide remediation insights from runtime learnings to harden APIs.

### Our Three-day API Health Assessment will let you answer:

- How many APIs do we have?
- Which APIs expose sensitive data?
- Are bad actors targeting our APIs?

### What's included?

- A detailed inventory of discovered APIs, endpoints, parameters, sensitive data
- Actionable security insights (e.g., sensitive data exposed in URLs, JWTs without expiration)
- API Design Analysis to identify APIs not adhering to security best practices
- API Drift Analysis to identify gaps between API documentation and running APIs, including undocumented APIs, endpoints, and parameters

### What do I need to do?

- Deploy one of Salt's many data collection options in production / pre-prod environment
- (Optional) Deploy Salt Hybrid Server for local processing of sensitive data
- Adjust firewall to allow outbound communications to Salt SaaS cloud

### How long does it take?

- 2-3 business days

### What do I get?

- Access to live Salt Dashboard to view discovered APIs and security posture insights
- API Security Assessment Report

### How do I learn more?

- Get info on the [Salt platform](#)
- Send us a note at [info@salt.security](mailto:info@salt.security)