



Lurking in the Shadows

Attack Trends Shine Light on API Threats

The widespread adoption of APIs has sparked innovation and efficiency across the modern enterprise. However, it has left security teams struggling to understand the scale and complexity of the risks that these APIs have introduced. Most organizations can't even account for all their undocumented or shadow APIs, creating points of entry in their perimeter. In our latest research report, we shed some light on the latest API attack trends.

A spotlight on API challenges



Top 3 API attack vectors

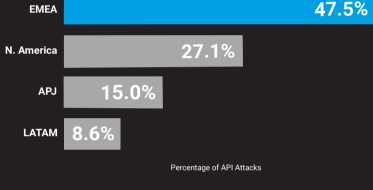




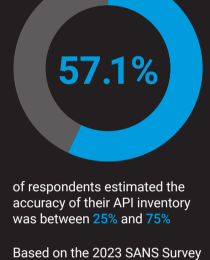


API Attacks by Region

API landscape by the numbers



The Europe, Middle East, and Africa (EMEA) region has the highest percentage of API-targeted attacks on a global basis, at 47.5%.



on API Security

3 questions for organizations

Commerce

Top 3 verticals for API attacks



Other digital media

security strategy: Vulnerabilities: Are you following best practices for development with your APIs?

to identify suspicious activity?

Visibility: Do you have process and technical controls to ensure your program is protecting all your APIs?

Business logic abuse: Do you have a baseline of what the normal API traffic is,

API abuse and exploitation can extend beyond the vulnerabilities outlined by the OWASP API Security Top 10. Check the boxes to ensure you have a comprehensive

API vulnerabilities are entry points to your environment. Why visibility matters You need to discover them before attackers do.

Defending the API universe

to enhance visibility

How to safeguard your APIs

Address misconfiguration issues in your APIs and implement processes to prevent future

incorporated into your API security controls

Establish API monitoring and threat hunting discipline to close security gaps before attackers can use them against you

vulnerabilities from emerging

Ensure all APIs are documented and

Choose a solution that can mitigate a whole range of threats, from the OWASP API Security Top 10 risks to traditional web attacks

Leverage the OWASP guidance on coding

Use security solutions that offer behavioral

practices to prevent the most common attacks

analytics to detect business logic abuse and other anomalies

systems and software to reduce the risk of data compromise.

Compliance is coming

PCI DSS v4.0 includes

the development and

to an API near you

new standards for how APIs are used in

maintenance of

Shift left to prevent attacks Coding best practices include testing your APIs before they go into production and

reinforcing security

throughout the API lifecycle.

The full report sheds more light on API attack trends and remedies. Read it now. Lurking in

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Download the report