

SECURING THE API ATTACK SURFACE



Organizations across industries need effective API security solutions to reduce cybersecurity risk as cloud-native development scales. This can help their teams discover, manage, configure, monitor, and protect their APIs to keep pace with modern software development. TechTarget's Enterprise Strategy Group recently surveyed IT, cybersecurity, and application development professionals to gain insights into these trends.

Notable findings from this study include:



92%

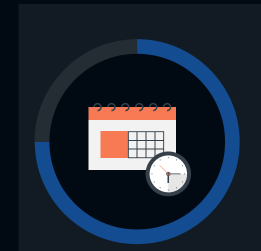
of organizations have experienced a security incident due to insecure AF

security incident due to insecure APIs over the past 12 months.



66%

of organizations are **significantly** increasing their spending on API security.



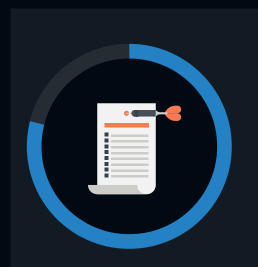
75%

of organizations typically change or update their APIs on at least a weekly basis.



67%

of organizations use open APIs for public consumption.



79%

of organizations use manual testing and review to ensure their APIs do not expose sensitive data.

For more from this Enterprise Strategy Group study, read the full research report, **Securing the API Attack Surface**.

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