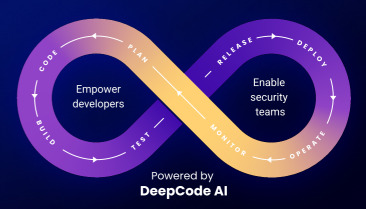


The Developer Security Platform

Join millions of developers building securely with Snyk



Development has changed, security needs to change too

- Development is faster than ever. The only way to scale security is to empower developers to secure their applications without slowing them down.
- Applications are more complex. Developers need guidance across the entire software supply chain.
- The cloud is now an integral part of the application.
 Developers need to understand the entire lifecycle from code to cloud.
- Modern applications are obscuring visibility into real risk. Developers need more context to understand why an issue needs to be prioritized and how to fix it.

Snyk enables you to keep up with the speed and scale of development today by:

- Working for all your developers, throughout all their code
 custom code, open source dependencies, containers,
 and infrastructure as code.
- Integrating into all the tools your developers are already using as part of their day-to-day workflows.
- Leveraging the power of AI, increasing productivity and security at the same time with DeepCode AI
- Providing you with a broad understanding of your application, from code to cloud, so you can better focus developers on the top risks for your business.



100:10:1

Average developer to DevOps tosecurity ratio in companies worldwide.



93%

Of companies have implemented DevOps but 47% have not implemented DevSecOps.



5.1M

No. of vulnerabilities fixed by Snyk customers in 2022.



>20%

Rate of acceptance for Al-provided code suggestions.

Protected By Snyk:

Google







aws











Snyk developer security platform

Built from the ground up as a developer tool, enabling you to close the loop on the DevSecOps path and deliver security from code to cloud and back.



Snyk Code

Find and fix vulnerabilities in your application code in real-time.



Snyk Open Source

Find and fix vulnerabilities in your open source dependencies.



Snyk Container

Find and fix vulnerabilities in containers and Kubernetes applications.



Snyk laC

Find and fix Kubernetes and Terraform infrastructure as code issues.



DeepCode Al

Purpose-built hybrid AI to find and fix security issues fast.

Developer experience

Actionable recommendations and automated fix workflows are provided via a developer-friendly user interface that guarantees a frictionless developer experience.

Application intelligence

Pulling together the security posture of the different components in an application into a single view to manage and providing broad application-level context to enable risk-based prioritization.

Security education

Integrated, interactive and easy to consume security education and research tools that help developers learn more about secure development best practices as part of their secure development workflow.

Security intelligence

Expert-led, Al-powered and industrytrusted, Snyk's security intelligence enables teams to identify issues more accurately, know about them sooner, and fix them quicker with the help of DeepCode Al, hand-curated data and enriched metadata.

Empowerment

Al-driven developer-friendly and proactive programming partner, integrated into the platform.

Extensibility

Rich API that enables customization, automation, and integration into custom workflows.

Governance

Visibility and control through custom rules and reporting, contextual prioritization and policy setting, and management.

Snyk's security intelligence is trusted by the community and the industry













Google







Integrated with development tools across the SDLC

Snyk supports your favorite languages and seamlessly integrates with your tools, pipelines, and workflows.



























































