



snyk

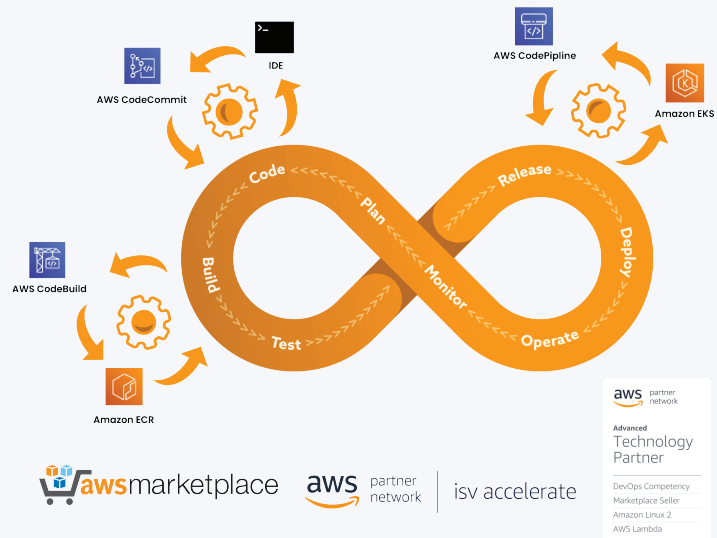
Develop Fast. Stay Secure.

Snyk and AWS

Snyk partners closely with AWS to help customers deliver secure cloud, container, and serverless applications deployed on AWS public cloud and AWS GovCloud

Today's applications are built using **modern DevOps processes**, with cloud native technologies like **containers and Kubernetes** replacing infrastructure with code.

In order to enable pace and scale, **application security must start with developers**, with security teams moving from an audit and gate function to an empowering and governing role.



Snyk Cloud Native Application Security Platform



Snyk Code

Allows customers find and fix vulnerabilities in their application code in real-time during the development process – all with IDE plugins to drive quick resolutions of issues as they code.



Snyk Open Source

Helps customers find and fix vulnerabilities in source control and function repositories, enabling developers to build security into services like AWS CodePipeline and accelerate delivery of applications on services like Amazon EC2 and AWS Lambda.



Snyk Container

Is integrated throughout the SDLC to empower developers to easily find and fix container vulnerabilities in Amazon Elastic Container Registry (ECR) and Amazon Elastic Kubernetes Services (EKS).



Snyk IaC

Helps developers more easily test and monitor YAML, JSON and Helm Charts to detect configuration issues in Amazon EKS configuration files, AWS Terraform resources and AWS CloudFormation.

Backed by Snyk's industry-leading security intelligence

✓ Best Coverage

Snyk's database includes 441% more vulnerabilities than the next largest publicly available commercial database. remedy, and prevent the issues it finds. It is easy to configure and integrate.

✓ Know Sooner

Snyk exposes vulnerabilities earlier, including disclosing 92% of the NVD Javascript vulnerabilities faster in 2019.

✓ Detect Faster

Snyk identified vulnerabilities on average 46 days faster than the next largest commercial database.

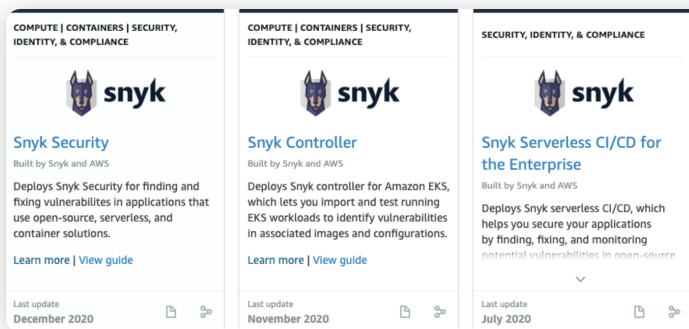
Tried and Tested for AWS Customers

- As an **Advanced Technology Partner** within AWS' Partner Network, Snyk has been technically validated to work seamlessly with AWS services, earning an **AWS DevOps Competency** and two **"Service Ready"** designations for **AWS Lambda and Amazon Linux 2**. Snyk has also been distinguished as an **ISV Accelerate partner**, helping our AWS counterparts accelerate time-to-value for our mutual customers.



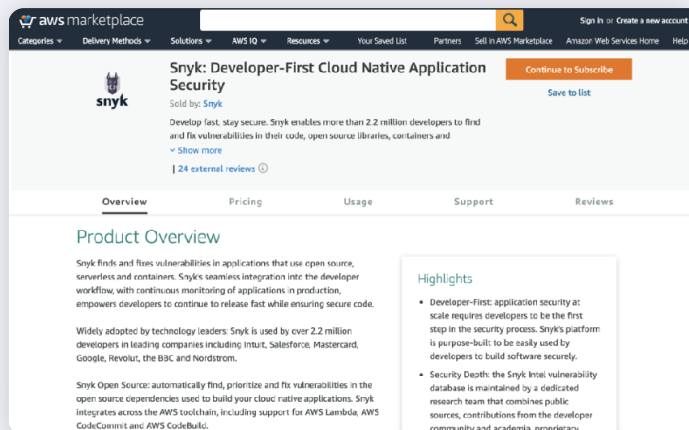
Try Snyk's AWS Quick Starts

- Snyk is an avid contributor to AWS Quick Starts, building automated reference deployments to help AWS users get hands-on experience using Snyk software based on AWS best practices for security and high availability. **Snyk has 3 Quick Starts available to try for free today!**



Snyk on AWS Marketplace

- Snyk gives customers the ability to procure our industry-leading security software either **directly from Snyk using a Private Offer in the AWS Marketplace**, or through their preferred consulting or solution provider partners using **AWS' Consulting Partner Private Offer (CPPO) and Solution Provider Private Offer (SPPO)** mechanisms.



Powering security for over 2.6 million developers from around the world



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