

aws marketplace

Snyk

# Reviews, tips, and advice from real users



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# Product Recap

 Snyk

# Snyk Recap

Snyk is a developer-centric security platform offering simplicity, self-service, and integration with source control and CI systems for effective vulnerability management.

Focused on enhancing developer productivity, Snyk provides a robust vulnerability database with accurate information, software composition analysis, and integration capabilities with IDEs, pipelines, and Slack for notifications. Its container security feature and automation offer prioritized vulnerability management. Users note areas for improvement such as adding SAST and DAST capabilities, expanding language support, refining reporting and notifications, and enhancing API and external system integration. UI speed and reducing false positives are additional concerns.

## What Are Snyk's Key Features?

- **Extensive Integration:** Seamlessly integrates with source control, CI systems, and IDEs for streamlined workflows.
- **Accurate Vulnerability Database:** Provides reliable, up-to-date vulnerability information for better decision-making.
- **Container Security:** Facilitates secure and efficient management of container environments.
- **Actionable Advice:** Offers detailed guidance for prioritizing and addressing vulnerabilities.

## What Benefits Can Users Expect?

- **Cost-Effectiveness:** Provides a high security level, enhancing risk management without excessive expenditure.
- **Ease of Use:** Designed to be intuitive for developers, facilitating quick adoption and efficient workflows.
- **Continuous Monitoring:** Enables ongoing surveillance of dependencies and environments for emerging threats.

Snyk is leveraged in industries for secure code review and compliance assurance, integrating into development pipelines to monitor open-source libraries, Docker images, and Kubernetes deployments. Its integration with tools like GitHub and Jenkins aids teams in timely vulnerability identification and management, enhancing security practices.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✔ “Snyk has positively impacted my organization by improving the security posture across all software repositories, resulting in fewer critical vulnerabilities, more confidence in overall product security, and faster security compliance for project clients.”



**Abhishek-Goyal**

Software Engineer at a computer software company with 11-50 employees

- ✔ “Snyk is paramount and extremely important for us because anything that goes to production should not have any security vulnerabilities, and every application that goes into production must pass Snyk vulnerability scanning before it can be deployed.”



**KannanPadmanabhan**

Senior Software Engineering Manager at a financial services firm with 10,001+ employees

- ✔ “The best feature of Snyk is the integration with our ticketing system, which is Jira.”



**Verified user**

Information Security Strategy at a insurance company with 10,001+ employees

- ✓ “They evolved their maturity because they could find the vulnerabilities before the pipeline runs.”



**ANDRESANTOS**

Senior DevSecOps at V8

- ✓ “The most important feature of Snyk is its cost-effectiveness compared to other solutions such as Check Point.”



**meetharoon**

CEO at a computer software company with 10,001+ employees

- ✓ “Snyk provides a lot of information on vulnerabilities, the packages being used, and their dependencies, giving good insight into the security of those packages.”



**PawanSingh2**

Director at Marsh

- ✓ “I find SCA to be valuable. It can read your libraries, your license and bring the best way to resolve your problem in the best scenario.”



**Eryk Lawyd**

Tech Lead DevSecOps at Letsbank

## What users had to say about valuable features:

Snyk provides a lot of information on vulnerabilities, the packages being used, and their dependencies. It gives good insight into the security of those packages. Snyk helps detect vulnerabilities before code moves to production, allowing for integration with DevOps and providing a shift-left advantage by identifying and fixing bugs before deployment.

**PawanSingh2**

Director at Marsh

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“Snyk is finding all the issues we have. It suggests solutions for every vulnerability, and we are getting patches frequently. As someone from an enterprise, I want to share feedback that might help others. There are multiple teams involved in our organization. We have a separate cyber team that works with Snyk and keeps on updating, though I am not fully aware of all the details in that area..”

**KannanPadmanabhan**

Senior Software Engineering Manager at a financial services firm with 10,001+ employees

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“The best feature of Snyk is the integration with our ticketing system, which is Jira. That integration was one we were specifically looking for. The deep integration with our IDE and repository is another valuable feature. In terms of deploying these features, it's seamless..”

**Verified user**

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Information Security Strategy at a insurance company with 10,001+ employees

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“The most important feature of Snyk is its cost-effectiveness compared to other solutions such as Checkmarx. It is easy to consolidate Snyk across multiple entities within a large organization.

Additionally, our integration of Snyk into GitHub allows us to automatically scan codebases and identify issues, which has improved efficiency..”

**meetharoon**

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CEO at a computer software company with 10,001+ employees

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“I appreciate the UI. It is simple, fast, and I value the precision in the tests. The responses are positive.

“Regarding the vulnerability database and AI, we have good experience with that. I cannot compare with other providers or vendors such as Veracode, Checkmarx, and others. All the tests are positive in my analysis..”

**ANDRESANTOS**

Senior DevSecOps at V8

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“Snyk's main features include open-source vulnerability scanning, code security, container security, infrastructure as code security, risk-based prioritization, development-first integration, continuous monitoring and alerting, automation, and remediation. The best features I appreciate are the vulnerability checking, vulnerability scanning, and code security capabilities, as Snyk scans all open-source dependencies for known vulnerabilities and helps with license compliance for open-source components.


Snyk integrates into IDEs, allowing issues to be caught as they appear in the code dynamically and prioritizes risk while providing remediation advice.

Snyk provides actionable remediation advice on where vulnerabilities can exist and where code security is compromised, automatically scanning everything and providing timely alerts.

Snyk has positively impacted my organization by improving the security posture across all software repositories, resulting in fewer critical vulnerabilities, more confidence in overall product security, and faster security compliance for project clients.

Snyk has helped reduce vulnerabilities significantly. Initially, the repository had 17 to 31 critical and high vulnerabilities, but Snyk has helped manage them down to just five vulnerabilities, which are now lower and not high or critical..”

**Abhishek-Goyal**

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Software Engineer at a computer software company with 11-50 employees

# Other Solutions Considered

“I did evaluate other options before choosing Snyk. I only considered Sonar before Snyk, but I ended up with Snyk because it's faster and more focused on security..”

**NguyễnHuy**

Student at VNU

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“Previously, we used Synopsys Coverity and later migrated to Checkmarx and Mend before Snyk. Synopsys Coverity was costly, prompting a switch. Snyk's affordability and consolidating capabilities across the entities led to its adoption..”

**meetharoon**

CEO at a computer software company with 10,001+ employees

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“I made a proof of concept for a client with Checkmarx for about one month. I provided them a review about my experience. Now they are analyzing my results and considerations about other products too. I do not know if they already have a response about which product they will buy..”

**ANDRESANTOS**

Senior DevSecOps at V8

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“My company has dealt with SonarQube a lot in the past. It is not that my company switches over from one tool to another tool. The tools we use in my company depend on our customers. Some of my company's customers prefer SonarQube, while others prefer Snyk..”

**ManishSaxena**

Devops & Cloud Architect at Hexaware Technologies Limited

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“It is simpler than other vendors. We have some difficulties with other license models. They are more complex and involve an acquisition of more products such as Synopsys and Checkmarx used a complex license model. Snyk has a license model simpler than most of the other vendors..”

**ANDRESANTOS**

Senior DevSecOps at V8

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“Before choosing Snyk, we were exploring different solutions like JFrog Xray and Aqua scan for image scanning. We chose Snyk because we could do both image scanning and SCA with it.

We are comparing Snyk with GitHub Advanced Security, which has a better vulnerability database. They have more vulnerabilities enlisted in their database..”

**Jayashree Acharyya**

Director at PepsiCo

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# ROI

Real user quotes about their ROI:

“I can see that Snyk saves the costs of hiring security developers for vulnerability scanning and security checks, as that responsibility is now managed by Snyk..”

**Abhishek-Goyal**

Software Engineer at a computer software company with 11-50 employees

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“Snyk allows developers and development managers to identify open-source vulnerabilities in every stage. As a result, the fix is much cheaper than identifying something on production. It's up to 100 times less expensive. If you fix a few bugs at an early stage, you cover all the license fees for the annual subscription of Snyk. There is a high return on investment potential..”

**ZvikaRonen**

Chief Technology Officer at FOSSAware

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“We have seen ROI, although I don't have any data points on it. It's very valuable. It saves time for the developers and security team by quickly identifying things and fixing them before they get down the pipeline. It prevents the creation of additional roadblocks and complexity and the pushing out of deadlines to address issues once they are too far down the pipeline..”

**Verified user**

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Security Engineer at a computer software company with 51-200 employees

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“The more security that we have, the more confident we are. You never know when you will be actually attacked. Hopefully, this will not be validated anytime soon in reality. However, by doing our penetration tests, we are validating the system on a regular basis, which will also help improve our overall confidence in this area.

It gives us peace of mind that there is nothing hidden that hasn't been taken care of. That is also important.

The solution has reduced the amount of time it takes to fix and find problems..”

**Verified user**

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Director of Architecture at a tech vendor with 201-500 employees

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“I have seen a 70% ROI from Snyk. The other 15% is my company's fault. If you don't have your development team engaged to reduce all kinds of issues to zero, you are wasting some of your money. In the past, some squads didn't use the platform at all even though they had access, which is a waste of money because we could use the free solution instead. Some other squads engaged with calls trying to bring the number of issues down to zero. They worked so hard on the platform and got so deep into the documentation that they brought huge results.

For example, some of our projects had 25 critical and 100 high-level issues. My development team brought it down to 0 criticals and reduced 75% of the high-level issues by only using the tools on Snyk without asking me any questions, only looking at the platform and reading the solution on their own to find out what could be done to fix the problem.

I saw an ROI for some of my squads. For others, I only saw 20%. Seeing an ROI depends on the scenario in your company..”

**Eryk Lawyd**

Tech Lead DevSecOps at Letsbank

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“If I didn't see ROI, I would move somewhere else. I would probably go to a cheaper solution, but Snyk is definitely above that compliance level of value. It is really proactive, and that's where I would rather be from a security program perspective. So, I do get the value out of it.

Snyk finds problems that we may not have ever found otherwise, so it is a significant benefit for us. It reduced the amount of time by an FTE, which is about 2000 hours a year that we would spend in doing what Snyk does with its tool.

Over the course of a year, Snyk has reduced the amount of time it takes to fix problems by approximately 100 hours in our enterprise. It makes it very clear what the fix is. They provide very good remediation advice.

The total time to value will depend on the company who implements it. For us, it was pretty short, probably two to three months. While it was very easy to set up, it takes a little while to really appreciate how its findings need to be addressed within the company. It forces you to develop some processes and feedback loops that you may not have had there before. So, it took us 90 days to fully appreciate the value and start remediating findings that were initially discovered..”

**Sean McElroy**

CISO at a tech vendor with 51-200 employees

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# Use Case

“The main tool today is used to check for security issues in our products. We use it to analyze all the projects, and our security efforts are based partly on this tool..”

**Diego Moreo**

Software Quality Coordinator at a retailer with 10,001+ employees

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“We are using an enterprise version of Snyk for image scanning. We use Snyk to identify and address vulnerabilities in our open-source dependencies and to scan the Docker images..”

**Jayashree Acharyya**

Director at PepsiCo

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“I lead a code security practice for our organization. We integrated Snyk into our GitHub, using CLI to automatically scan codebases and identify issues. We are a large organization with three independent entities, consolidating Snyk across all entities.

We also provide access through numerous CI/CD tools. Our default implementation mechanism is CLI, but we also use the Web UI for a comprehensive view and recommendations..”

**meetharoon**

CEO at a computer software company with 10,001+ employees

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“I typically use Snyk for checking the security and vulnerabilities in my repositories.

Recently, I have used Snyk in one of my repositories for security and vulnerability checks, providing comprehensive knowledge about the repository, including what it does and where the security vulnerabilities are located.

I am using Snyk for the first time and did not use any vulnerability scanning solution before this. I was previously doing Red Hat vulnerability scanning locally for dependency checks, which was not what I wanted..”

**Abhishek-Goyal**

Software Engineer at a computer software company with 11-50 employees

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“We are a customer of Snyk, which is a SaaS solution. We are one of the tenants using Snyk services but are not doing any enhancement development. We are purely a customer availing Snyk services.

“We are also using a separate DAST tool, though I am not aware of the tool name as it is managed by a different team.

“We utilize two main capabilities: application vulnerability detection and SCA capabilities. The primary reason we use Snyk is for SAST, as we want to scan our applications for any security vulnerabilities and address them..”

**KannanPadmanabhan**

Senior Software Engineering Manager at a financial services firm with 10,001+ employees

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“The most recent client had experience with other products that did not have some features Snyk provides, such as Fortify in the old version before OpenText acquisition. They gave feedback about the precision in discovering vulnerabilities. They found that Snyk can provide more insights about vulnerabilities than older applications in SAST and SCA.

“We have integration with GitHub Actions to analyze the code and we use a double check in the pipeline. Our strategy is about shift left. The developers connect with Snyk, Git, and use this with the pipeline..”

**ANDRESANTOS**

Senior DevSecOps at V8

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# Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“The initial setup of Snyk is simple and straightforward compared to Synopsys Coverity, which is complex. Checkmarx falls in between, not too complicated or easy, but a reliable option. Snyk's ease of implementation makes it user-friendly..”

**meetharoon**

CEO at a computer software company with 10,001+ employees

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“Snyk's initial setup is not very difficult.

On a scale from one to ten, where one is difficult and ten is easy, I rate the solution's initial setup a seven out of ten..”

**Jayashree Acharyya**

Director at PepsiCo

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“The product's initial setup phase was easy.

The solution's deployment model varies from customer to customer. My company deals with a mix of clients, some of whom deploy the tool on the cloud while others deploy it on an on-premises model. .”

**ManishSaxena**

Devops & Cloud Architect at Hexaware Technologies Limited

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“My experience with pricing, setup cost, and licensing is good, as the overall setup experience is smooth with easy onboarding for connection with GitHub and GitLab. I primarily use it with GitHub, requiring just a few clicks to set up Snyk..”

**Abhishek-Goyal**

Software Engineer at a computer software company with 11-50 employees

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“I would rate the initial setup of Snyk a nine out of ten because it's straightforward. The web version is also easy to use. I'm working with both the web version and the IDE at the same time.

For deployment, I just link it to GitHub, upload the repository there and it automatically scans for any errors. It took around a minute to deploy Snyk.

.”

**NguyễnHuy**

Student at VNU

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“I brought Snyk into the bank I work with. I held the technical interview, made a POC, and the initial commits and imports on the tool.

The initial setup's difficulty depends on whether you use it on CI/CD, but I rate it eight out of ten. The initial setup is not very hard, especially if you use the Snyk IO on the cloud platform. It is just point-and-click. If you are using it on your customizations, on your CI/CD, the rating drops to six out of ten because you need to understand very well what you need on your CI/CD staging to apply Snyk as the correct tool for that demand.

It took at least about 30 seconds to deploy Snyk on the platform. The authorization to break the pipeline takes at least 15 seconds.

The steps taken for deploying Snyk differ for each kind of solution and application we have here, but they follow the same recipe. First, we perform a SaTScan, to look for a hardcoded password or access key, then perform a unit test to see if the solution passes and then install. We check to see, "Oh, you have these kinds of issues." We might have high, critical, lower, or information issues. After that, we deploy the solution on the deployment environment, then repeat the same steps in staging the environment. After this, we make the build for the production site or environment..”

**Eryk Lawyd**

Tech Lead DevSecOps at Letsbank

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# Customer Service and Support

“The solution’s technical support team was involved during the architecture integration. We got their support, but I think we could probably get a faster response from them..”

**Jayashree Acharyya**

Director at PepsiCo

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“We do not raise issues directly with Snyk. We have a common team that liaises with Snyk. Whenever we have issues, we raise them with the cybersecurity team within our company who supports Snyk, and they in turn interact with Snyk..”

**KannanPadmanabhan**

Senior Software Engineering Manager at a financial services firm with 10,001+ employees

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“The documentation is good. It is one of the reasons we did not need support. We could understand the implementation of the product and other features without the need for human interaction..”

**ANDRESANTOS**

Senior DevSecOps at V8

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“In our company, the team I deal with, the delivery team, has never raised concerns regarding the support offered by Snyk. I hope the support offered by Snyk is fine..”

**ManishSaxena**

Devops & Cloud Architect at Hexaware Technologies Limited

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“Our organization maintains a good relationship with Snyk's customer support team. Despite potential variations in service quality for smaller organizations, our long-standing association has ensured smooth communication, resulting in favorable support experiences and satisfactory issue resolution..”

**meetharoon**

CEO at a computer software company with 10,001+ employees

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“We have contacted Snyk's technical support regarding several issues, and they have resolved them successfully.

“Snyk's technical support deserves a rating of seven or eight out of ten. Their response time aligns with their SLA commitments..”

**Verified user**

Information Security Strategy at a insurance company with 10,001+ employees

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# Other Advice

“Snyk is optimal for organizations starting or looking for an affordable, effective tool. Despite false positives, it combines [SAST](#), [SCA](#), containers, and IaS in one Web UI. On a scale of one to ten, I rate Snyk at six..”

**meetharoon**

CEO at a computer software company with 10,001+ employees

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“My advice for others considering using Snyk is to rely on it for security issues but still manually review your overall code. It's great for detecting syntax errors but might miss some broader issues, so it's important to do a thorough check yourself.

Based on my experience, I'd rate Snyk an eight overall. Its performance is indeed good..”

**NguyễnHuy**

Student at VNU

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“My advice for others looking into using Snyk is that if you are starting a repository that is free from vulnerabilities and security checks, Snyk is a good option. It automatically provides advice on how to improve for reducing vulnerabilities and security issues, allowing for easy removal of vulnerabilities. You can use it for a free trial, and if it impacts your organization positively, you can consider further usage.

Snyk is a very good product for vulnerability code scanning and can be used effectively. I would rate this product a nine point five out of ten..”

**Abhishek-Goyal**

Software Engineer at a computer software company with 11-50 employees

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“The most effective feature in securing project dependencies stems from its ability to highlight security vulnerabilities.

The integration features of the product are okay.

I recommend the product to those who want to buy it.

In a general sense, Snyk is a good product that can be used for governance. If you use a lot of open-source software, Snyk is an application testing tool you can buy.

I rate the tool a seven to eight out of ten..”

**Verified user**

VP Enterprise Architecture and Solutioning at a financial services firm with 10,001+ employees

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“While Snyk may not be the absolute best option in the market, it offers the most

seamless experience currently available. Based on their price point and features, it's both affordable and fair considering the license package offered.

“During our implementation, we conducted a pilot test with Snyk for approximately two weeks during our UAT session. We spent an additional two to three weeks obtaining management approvals for production repository access. The testing was performed on development repositories before moving to production. While the actual implementation took about a week, the complete process duration was extended due to internal organizational approval processes.

“I rate Snyk 8 out of 10..”

**Verified user**

Information Security Strategy at a insurance company with 10,001+ employees

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“I am from an enterprise and want to share feedback that might help others. There are multiple teams involved in our organization. I am from the application team, so I know the vulnerabilities and how to fix them. However, there is a platform team that takes care of giving permission for Snyk and access levels, which I am not fully aware of. At a high level, we have a Snyk admin team in our company that gives permissions, though I do not know all the details of what they do. I cannot share feedback on the admin area, but I can share that vulnerability-wise, I am happy with what Snyk provides and the solutions it gives.

“When Snyk identifies issues, our pull request process will not allow us to merge them in the first place. Snyk helps us by blocking critical issues and vulnerabilities. If someone bypassed the pull request check, we have another check in place before production release where we validate everything and block the code if it violates our standards. Based on Snyk categorization, we block issues from our end while raising a pull request and also before releasing to production.

“We need Snyk because we are in the banking industry with thousands of applications. Every day, we deploy code to production, releasing almost every day

except weekends, though we sometimes release on weekends for very large deployments. Anything that goes to production should not have any security vulnerabilities. Being in the banking industry and having applications used by end customers, we are dealing with end customer data. No one should steal data in any format, and with authentication, one user cannot see another user's data. Snyk is paramount and extremely important for us. Every application that goes into production must pass Snyk vulnerability scanning before it can be deployed. If you ask whether it is important, it is absolutely critical. I would rate it 10 out of 10.

“Internally, whenever a Snyk scan runs, we have created [GitHub Actions](#). Our target state is [GitHub Actions](#) everywhere. When we run the GitHub Actions, it will connect to the latest Snyk scanning through API and automatically gets all open issues, then creates a [GitHub](#) issue. First, our internal tool pulls out all Snyk security issues through the API and creates [GitHub](#) issues. We manually open a GitHub issue and give a command prompt to our AI agent. That prompt internally might work with Snyk autofix capability and gets the fixes correctly and creates a pull request. We review and check in the pull request, which is reviewed by experienced team members. This is the process we follow: create an issue based on a Snyk scan and for every issue, run a prompt so that it creates a pull request automatically with the fixes.

“We do use Snyk documentation. We internally do not have many resources because we do not want to duplicate. Snyk guide is purely open and not logged in, so we use it.

“Snyk documentation is extremely useful. Vulnerability-wise, I do not go to Snyk documentation frequently because in the current world, with my 25 plus years of experience, I used to fix many things manually before these tools existed. I need to know the intricacies of how to fix code. If you take 10 years back, there were tools and libraries which you could integrate with one or two lines, which solved the problem. With the current AI world, I do not even need that. If I get some issues, I do not even need to go to the Snyk website and read how to fix. I have an AI tool that can fix it if I ask it to. From an engineer's perspective, I still read the documentation. As a person who came from the manual world 25 years back, I still read the fix documentation. The documentation is very good, and being a general one, I understand the SAST world, so I did not find much problem with the

documentation.

“We are using Snyk, which is a SAST tool. There is a team in our organization who developed some AI agent on top of Snyk capabilities. I do not know exactly how they integrated Snyk, but our organization provides an AI agent which, if we run, automatically fixes issues and raises a pull request. In that case, we are indirectly using Snyk.

“My overall rating for Snyk is 10 out of 10..”

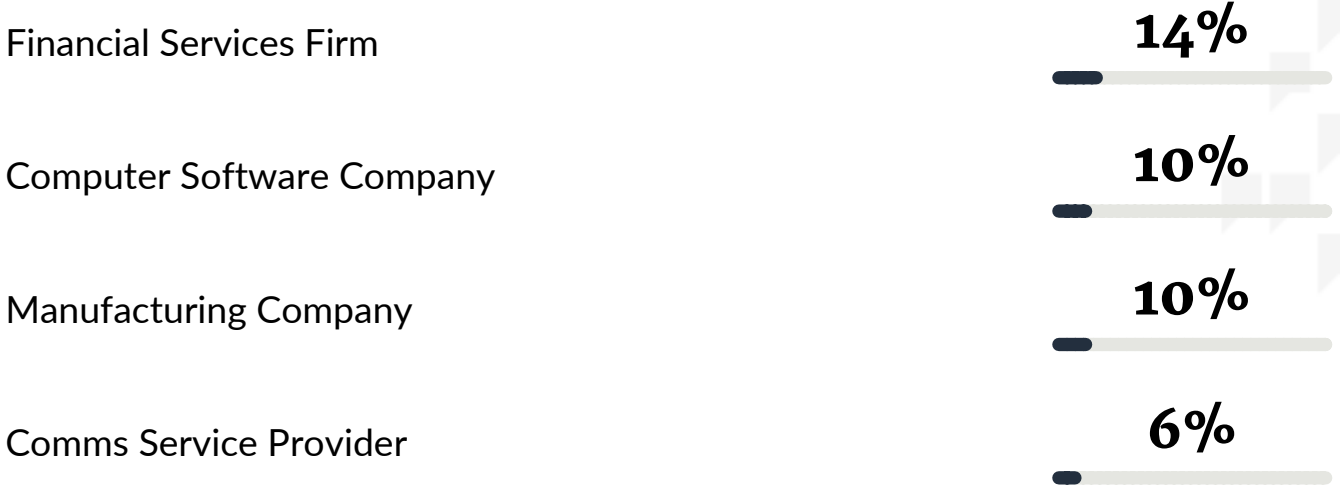
**KannanPadmanabhan**

Senior Software Engineering Manager at a financial services firm with 10,001+ employees

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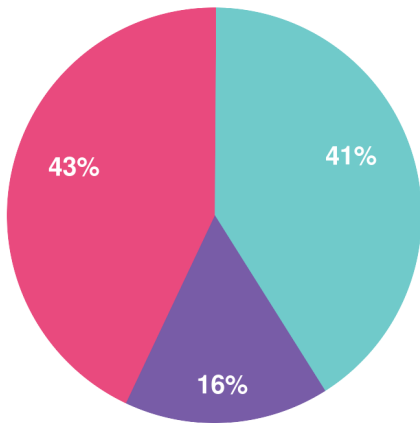
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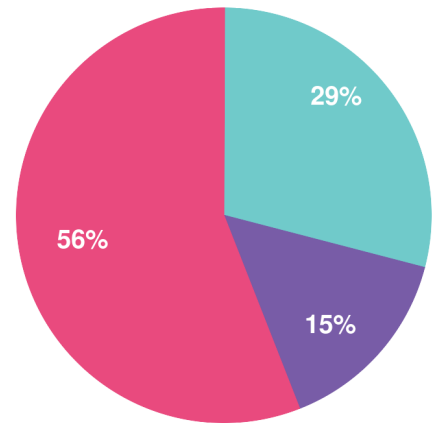


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