

aws marketplace

Sonatype Nexus Repository

Reviews, tips, and advice from real users



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Contents

Product Recap.....	3 - 4
Valuable Features.....	5 - 11
Other Solutions Considered.....	12 - 13
ROI.....	14 - 16
Use Case.....	17 - 21
Setup.....	22 - 25
Customer Service and Support.....	26 - 28
Other Advice.....	29 - 32
Trends.....	33 - 34
About PeerSpot.....	35 - 36

Product Recap



Sonatype Nexus Repository

Sonatype Nexus Repository Recap

Sonatype Nexus Repository helps development teams move faster by providing a single, reliable place to store and manage the software components they depend on. As a universal artifact repository, it supports popular package formats and fits naturally into modern CI/CD pipelines, making it easy to share and reuse components across teams.

By centralizing artifact management, Nexus Repository improves build stability, reduces downtime caused by missing or unreliable dependencies, and simplifies collaboration between developers, DevOps, and security teams. Organizations use it to scale development, maintain consistency across environments, and ensure the software they ship is built on trusted components.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Sonatype Nexus Repository has positively impacted our organization by configuring these proxy repositories, which have significantly reduced artifact management time, allowing us to save more than 50 percent of our build and deploy pipeline time and giving us a very good amount of control over our own repository management.”



Pranoday Dingare

Senior Manager, Projects at a tech vendor with 10,001+ employees

- ✓ “When I was using Sonatype Nexus Repository, I found the storage and pulling of dependencies to be really fast, and it was definitely a reliable tool.”



Souhardyya Biswas

Software Engineer at Ford Motor Company

- ✓ “We have had zero issues since we installed Sonatype Nexus Repository, so it is wonderful.”



Daniele Palumbo

Enterprise System Architect at Value Transformation Services

- ✓ “After implementing the Sonatype Nexus Repository, our process became simpler and easier to understand, making it a better solution.”



Thien Phan

Platform Engineer at CODE88 PTE. LTD.

- ✓ “When we started using Sonatype Nexus Repository, build times improved by 30 to 40 percent through artifact caching with consistent, predictable build performance, offline builds became very easy for us because we have cached artifacts locally, which increased team productivity immediately, saving approximately 50 to 150 minutes of developer time daily.”



Ibrahim Routine

Software Engineer at a financial services firm with self employed

- ✓ “Primarily, the extensive support for a wide range of packages is a crucial factor. The effectiveness of new-age package managers is often determined by the breadth of packages they can handle. In this regard, Nexus Repository Manager 3 stands out for its comprehensive coverage, accommodating a vast array of packages widely utilized across the globe. This inclusivity enables easy access to a diverse range of packages, making it a pivotal aspect of its functionality.”



CuneytGurses

DevOps Engineer at Sonne Technology, Inc.



“Sonatype Nexus Repository has a valuable internal scanner feature.”



Bernard Parinas

Co-Founder at arpa

What users had to say about valuable features:

“Sonatype Nexus Repository has a valuable internal scanner feature. It automatically scans external artifacts, such as Fortify SAST, before storing them in the repository..”

Bernard Parinas

Co-Founder at arpa

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“When I was using Sonatype Nexus Repository, I found the storage and pulling of dependencies to be really fast, and it was definitely a reliable tool.

“Sonatype Nexus Repository was supposed to be one single storage area for internally developed artifacts. Developers had to pull their dependencies from Sonatype Nexus Repository. Since internally developed artifacts were from Sonatype Nexus Repository, we ensured that only vetted and approved artifacts were being pulled by all developers across the enterprise..”

Souhardyya Biswas

Software Engineer at Ford Motor Company

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“Sonatype Nexus Repository's repository function is definitely the most valuable feature I have found.

I did not test it extensively versus other options, but I can tell you that Sonatype Nexus Repository works in a stable manner. It allows us to have geographical disaster recovery, which was one feature that we needed.

We are using Sonatype Nexus Repository's granular access controls, and we needed to use them because we have several teams. Therefore, it is essential for us, and it is one of the features that we are using by design..”

Daniele Palumbo

Enterprise System Architect at Value Transformation Services

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I integrate the Sonatype Nexus Repository with AWS. The Sonatype Nexus Repository offers detailed file information such as SHA and checksum, which is useful for auditing and ensuring file consistency against unauthorized changes.

Hosting, proxying, and grouping repositories in Sonatype Nexus Repository have no impact on development process time and are perceived as very fast. It simplifies version management by storing a consistent library version, avoiding conflicts.

“User policies and granular access control, though not integrated with LDAP or Azure Entra, work well for specific action configurations. .”

Thien Phan

Platform Engineer at CODE88 PTE. LTD.

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“The integration with CI/CD tools is a standout feature for me in daily work. I also appreciate artifact management because compared to other artifact repositories like Jfrog, I find Sonatype Nexus Repository quite user-friendly in terms of its integration with different CI/CD tools and the different artifact management features. The security features are also quite useful; for example, you can install your SSL certificates to secure your Sonatype Nexus Repository. Additionally, the documentation of Sonatype Nexus Repository is quite comprehensive and very easy to follow. I find all the features quite user-friendly in Sonatype Nexus Repository.

“Sonatype Nexus Repository has positively impacted our organization by configuring these proxy repositories, which have significantly reduced artifact management time. We have observed more than 50 percent time efficiency. Sonatype Nexus Repository allows us to maintain different hosted repositories within the company's network, which we would otherwise have to maintain over the internet. The internet push and pull for artifacts usually takes a lot of time, and our organization policies often do not allow accessing the internet for these kinds of artifacts due to security reasons. Sonatype Nexus Repository has significantly saved us efforts as well as time. We take a very good amount of control over our own repository management, which is something we really appreciate about Sonatype Nexus Repository..”

Pranoday Dingare

Senior Manager, Projects at a tech vendor with 10,001+ employees

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“One of the features I love about Sonatype Nexus Repository is storing the company's internal artifacts along with version management and release/snapshot separation, where we have separation between release files and snapshot files. There is access control for internal and external artifacts, and combining multiple repositories into one logical endpoint is something I appreciate about Sonatype, along with how Sonatype Nexus Repository handles large artifact stores and disk space optimization.

Role-based access in Sonatype Nexus Repository allows us to control who can read, write, or deploy artifacts. Developers can read artifacts and deploy snapshots, while CI/CD systems have specific credentials for automated deploys, and administrators have full access for maintenance. Contractors and interns have limited read-only access if needed, which helps prevent unauthorized changes, as only authorized people can push production releases. Sonatype Nexus Repository logs who deployed what and when, which is crucial for compliance.

In our team, the development team can push snapshots and pull any artifact for development. The release manager can promote snapshots to releases, and the CI/CD pipeline setup has a special service account with limited permissions to only pull artifacts. New interns have read-only access until they are fully onboarded, and external partners can only access specific repositories that we share.

Before using Sonatype Nexus Repository, developers waited for Maven Central downloads on every build, leading to inconsistent build times depending on internet speed. Builds failed if Maven Central was down or slow, and working offline was almost impossible. When we started using Sonatype Nexus Repository, build times improved by 30 to 40 percent through artifact caching with consistent, predictable build performance. Offline builds became very easy for us because we have cached artifacts locally, which increased team productivity immediately, saving approximately 50 to 150 minutes of developer time daily. This recovery of hundreds of hours allows developers to focus on actual development work instead of waiting for downloads.

Before Sonatype Nexus Repository, different developers had different versions of

the same library, leading to the "it works on my machine" syndrome that caused frustrated troubleshooting. With Sonatype Nexus Repository, we now have a single source of truth for all artifacts, ensuring all developers use identical versions and enabling reproducible builds across all machines. This speeds up debugging and reduces versioning inconsistencies, allowing the team to trust that if it works for one person, it works for everyone.

Onboarding also improved significantly, as new developers previously spent hours configuring Maven settings and understanding multiple repository URLs, leading to mistakes in setup and blocked starts. After implementing Sonatype Nexus Repository, new team members are productive in minutes due to a single repository URL to configure in the settings.xml files and documented, foolproof setup. This frees senior developers for actual mentoring and reduces ramp-up time for contractors and interns.

Sonatype Nexus Repository also provided cost optimization since it eliminated the need for local repository caches on each developer's machine, centralizing storage and reducing overall storage by 70 percent, resulting in lower bandwidth usage through shared caching..”

Ibrahim Routine

Software Engineer at a financial services firm with self employed

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Other Solutions Considered

“We previously used Jfrog, but we switched to Sonatype Nexus Repository due to its user-friendliness and being feature-rich. These are the main reasons, as Sonatype Nexus Repository is straightforward to set up, user-friendly, and more feature-rich..”

Pranoday Dingare

Senior Manager, Projects at a tech vendor with 10,001+ employees

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“To be very honest, we did not evaluate other options before choosing Sonatype Nexus Repository. We were convinced that it would be the best solution to replace Jfrog, so we went ahead with it without looking into anything else..”

Pranoday Dingare

Senior Manager, Projects at a tech vendor with 10,001+ employees

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Before using the Sonatype Nexus Repository, we used Harbor to store image files. For artifacts and binary files, we stored them on GitLab. After implementing the Sonatype Nexus Repository, our process became simpler and easier to understand, making it a better solution.

Thien Phan

Platform Engineer at CODE88 PTE. LTD.

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We evaluated several solutions including JFrog, ECR from AWS, and Black Duck. However, these options were too complicated and offered more functionality than we needed. The Sonatype Nexus Repository aligned with our vision, so we chose it after testing all alternatives.

Thien Phan

Platform Engineer at CODE88 PTE. LTD.

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“We didn't look at any of the competing products at the time because we were happy with what we're getting from the open-source product. And we were happy with the conversation that we had with Sonatype around their Repository enterprise product. So we went with that..”

ColinStandish

Project Manager at a recreational facilities/services company with 10,001+ employees

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“We switched to JFrog Artifactory as a different solution before Sonatype Nexus Repository. JFrog Artifactory is the centralized repository we use today. Many of the software supply chain security features that are now part of Sonatype Nexus Repository were already there with JFrog, and that is why we are using JFrog today..”

Souhardyya Biswas

Software Engineer at Ford Motor Company

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ROI

Real user quotes about their ROI:

“The product team has seen some return on investment, because they have avoided some vulnerabilities thanks to Nexus IQ. They have avoided legal problems around the licenses that are embedded in our products, by raising policy violations during scans..”

Christophe Arnaud

Engineering Manager at a tech vendor with 10,001+ employees

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“It's hard to quantify because we didn't have any processes before. We started from zero. We spend less time chasing software, and that translates into more productivity, but I don't have a KPI to share..”

Verified user


Architect at a consultancy with 1,001-5,000 employees

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“I would say that considering the environment and everything, for one person, I managed to save approximately one hour a month with Sonatype Nexus Repository. However, you need to scale this for the number of people that you have in the company. The bigger your organization is, the more benefit you get..”

Daniele Palumbo

Enterprise System Architect at Value Transformation Services


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“It's all about productivity. There is tangible productivity there. The speed of development is faster.

Also, if you develop a new team and all of them need the same library, you don't want every developer going to get this library. It's uploaded once and it's being used everywhere..”

Verified user

Senior Application Architect at a financial services firm with 10,001+ employees

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“We have seen a return on investment by saving significant time, more than 50 percent of our build and deploy pipeline time, leading to a clear ROI. Additionally, we save money because we transitioned from maintaining a lot of private repositories over public artifactories to Sonatype Nexus Repository. The efficiency and saved time are substantial. We have saved more than 50 percent of our time and money by shifting all artifact management to Sonatype Nexus Repository..”

Pranoday Dingare

Senior Manager, Projects at a tech vendor with 10,001+ employees


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“We don't really measure the return of investment on this particular tool. It was put in as an essential-tool product.

I do have a real gut feeling that if we didn't use Nexus Repository, it would affect the productivity of our developers across two cities in the UK, Leeds and London, as well as Gibraltar, Krakow in Poland, and the guys out in Manila, New Jersey and Las Vegas. Being able to have one product that we can scale globally, for developers across our organization, has been great..”

ColinStandish

Project Manager at a recreational facilities/services company with 10,001+ employees

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Use Case

“We use Sonatype Nexus Repository as a proxy for external packages for internet users. It also helps us manage internal packages and works as a repository for container images..”

Bernard Parinas

Co-Founder at arpa

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“My main use case for Sonatype Nexus Repository was as the repository for storing internally developed artifacts. As a developer while building applications, I pulled dependencies from Sonatype Nexus Repository. Dependencies such as Log4j, Spring Boot, and any other dependencies used in our applications would be pulled from Sonatype Nexus Repository..”

Souhardyya Biswas

Software Engineer at Ford Motor Company

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“Our main use case for Sonatype Nexus Repository is managing artifacts and having them in a central repository that is accessible for all our software engineers on the team. In our day-to-day activities, we use Sonatype Nexus Repository for managing artifacts, and it gives us a centralized repository instead of pulling from public Maven NPM registries every time. Our organization has internal libraries hosted on Sonatype, so software engineers pull these libraries from Sonatype Nexus Repository, which solves the problem of engineers pulling libraries from Maven almost all the time..”

Ibrahim Routine

Software Engineer at a financial services firm with self employed

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“We use Sonatype Nexus Repository for our internal repository, for image caching, registry caching, and our custom registry. Sonatype Nexus Repository's repository function is definitely the most valuable feature I have found.

I did not test it extensively versus other options, but I can tell you that Sonatype Nexus Repository works in a stable manner. It allows us to have geographical disaster recovery, which was one feature that we needed.

We are using Sonatype Nexus Repository's granular access controls, and we needed to use them because we have several teams. Therefore, it is essential for us, and it is one of the features that we are using by design.

It is a requirement for managing Maven, npm, or Docker, so without it, we cannot do it. You need to have a product—this one or another—you need to have one..”

Daniele Palumbo

Enterprise System Architect at Value Transformation Services

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I am using the Sonatype Nexus Repository and it's working well with the corporation. I have not purchased the Sonatype Nexus Repository license. Currently, I'm using the free open-source version because its functionality fits the corporation's needs. We do not need to buy for now, but we will purchase it in the future.

I'm using the Sonatype Nexus Repository to store the artifact files, specifically the build files from my company. The project builds into many binary files and images, so I store all of that on Sonatype Nexus Repository. We have retention days for all artifacts. Whenever the server needs to get the binary file, it requests it from the Sonatype Nexus Repository and takes the correct file for deployment. Instead of ECR, AWS has something called ECR and some other services to store binary files, but the Sonatype Nexus Repository open-source is sufficient without any cost.

“The Sonatype Nexus Repository is running on AWS Cloud, on EKS as a service. The current functions fit our corporation, and we're presently using it free without the need for a license. However, we plan to buy a license in the future. .”

Thien Phan

Platform Engineer at CODE88 PTE. LTD.

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“I have been working with Sonatype Nexus Repository for more than five years to manage different artifacts in my project.

“Sonatype Nexus Repository is used to maintain different private repositories. We create different private hosted repositories wherein we can maintain our artifacts including Java JAR files or WAR files. We create Docker repositories to maintain our Docker images. Helm repositories are created to manage our Helm charts. Additionally, we create Python repositories, pip repositories for managing Python packages, NuGet repositories for managing .NET artifacts, and NPM repositories for managing Node packages. We also use Sonatype Nexus Repository for creating proxy repositories to cache artifacts, so once any particular machine accesses a public artifact from maven.com or npmjs, those artifacts are cached inside Sonatype Nexus Repository, and then those artifacts are served to the different project machines.

“These are the primary use cases to manage all the artifacts across different projects. We mainly create hosted repositories and proxy repositories. We integrate these repositories with different CI/CD pipeline tools, for example, Jenkins, and we also integrate them with build tools like Maven. Using the build tool lifecycle phases, we deploy the artifacts to the artifactories. Additionally, we create different users on Sonatype Nexus Repository and assign them specific roles according to the user and job requirements. By implementing RBAC or Role-Based Access Control, we control access to our Sonatype Nexus Repository repositories. We also ensure to set up cleanup policies so that our Sonatype Nexus Repository server does not run out of disk space..”

Pranoday Dingare

Senior Manager, Projects at a tech vendor with 10,001+ employees

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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 setup cost for Sonatype Nexus Repository is not much, and it is easy to follow. The licensing is also reasonable, and we have no complaints regarding the costs associated with Sonatype Nexus Repository. We are quite satisfied with it..”

Pranoday Dingare

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Senior Manager, Projects at a tech vendor with 10,001+ employees

“I participated in the initial setup process of Sonatype Nexus Repository. It was very smooth because the pre-sales team of Sonatype did a very nice job, so it was easy to implement..”

Daniele Palumbo

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Enterprise System Architect at Value Transformation Services

“It is easy and I would rate it 8 out of 10. The entire deployment process, including installation, manual testing, and all implementation phases, typically takes around one week but only one person is usually sufficient to handle the entire deployment efficiently..”

CuneytGurses

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DevOps Engineer at Sonne Technology, Inc.

I performed the initial setup and deployment for the Sonatype Nexus Repository using the Helm chart. The setup process required reading extensive documentation about policies, users, storage configuration, credentials, login procedures, and metrics. These aspects were straightforward, but the background job setup was more challenging as we had to wait several days to observe the actions from the background jobs.

Thien Phan

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Platform Engineer at CODE88 PTE. LTD.

“The initial setup is simple if you have access to container images. It is a seamless process for upgrading as well. Everything is well documented on the vendor’s official site. They form regular maintenance to comply with organizational requirements. They have a good maintenance process for updating and addressing issues. We have a team of 100 executives working on the current project to maintain components..”

Bernard Parinas

Co-Founder at arpa

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“On my team, we actually have Sonatype Nexus Repository installed on all engineers' computers locally, and one of the issues we have with that is the initial setup complexity, leading to disk space management issues whenever we onboard a new engineer into the team. Because of these problems, we have to look for a way to solve this problem, which is actually moving from local to remote server deployment, enhancing team collaboration and shared repository, eliminating redundancy with no duplicates on multiple machines, simplifying dependency management across the team, and having a single source of truth for all of our artifacts, resulting in consistent builds across members, reduced bandwidth, easier onboarding of new team members, and better security.

I recall a day when a developer was onboarded, and I had to help with setup. The new engineer needed to configure Maven, open the M2 settings, the M2 folder, the settings.xml files, add repository URLs, authentication credentials, and all of that. In the afternoon when he tried his first build, it failed due to artifact not found, leading him to run back to me in frustration. Eventually, we discovered he was using the wrong repository order in the settings.xml, making me spend another 30 minutes debugging. At the end of the day, after finally getting this new developer's build working, he expressed that the setup was confusing with multiple URLs to remember, making him feel an unease about whether he was doing something wrong, causing frustration.

After improving the onboarding process by moving to Sonatype Nexus Repository, the setup became much smoother and this new developer stated that setup was super simple, requiring just one URL and one command to get everything working, making him productive within the first hour, which was way better than expected..”

Ibrahim Routine

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Software Engineer at a financial services firm with self employed

Customer Service and Support

“I often communicate with Sonatype's technical support and customer service. They are very good. I was mainly in touch with the pre-sales team, but they were always able to adjust to the needs that we had. They are absolutely excellent..”

Daniele Palumbo

Enterprise System Architect at Value Transformation Services

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“The technical support team takes time to respond and depends on the nature of the request. We have to keep contacting them. However, the process to create tickets is simple..”

Bernard Parinas

Co-Founder at arpa

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“Technical support is excellent.

If you have a support license, which we do, it's very good. They are extremely competent, and they know what they are doing..”

Verified user

Cyber Security & Integration Individual Contributor at a aerospace/defense firm with 10,001+ employees

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“We did not get a chance to interact directly with Sonatype's support team because the documentation is so well laid out that we managed to resolve any issues by referring to it. I would really appreciate the documentation team of Sonatype Nexus Repository for their excellent work..”

Pranoday Dingare

Senior Manager, Projects at a tech vendor with 10,001+ employees

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“While it's true that there is no explicit support for various license types, the summer type seems to be highly favored and encouraged among users. It holds a prominent position, perhaps earning a rating of seven for its effectiveness and user adoption.

.”

CuneytGurses

DevOps Engineer at Sonne Technology, Inc.

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“The customer service and support are good because if there are some problems, we can open a ticket there. And usually, we get help within a day at the latest. Often much earlier.

They are good regarding their speed of response, and the staff is very good. .”

Axel Niering

Software Architect Sales Systems at SV Informatik GmbH

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Other Advice

“I can confidently recommend this solution. The main reason is its stability. In comparison to other competitors, especially when I consider alternatives like Project X, Nexus stands out as a stable and reliable choice. This reliability is a key factor that makes me feel comfortable recommending it to other users. Based on its performance, I would rate it 8 out of 10. .”

CuneytGurses

DevOps Engineer at Sonne Technology, Inc.

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“I rate Sonatype Nexus Repository an eight out of ten. I advise others to update the business continuity plan for components regularly, i.e., semi-annually or quarterly. Use container images for the next migration or maintenance update. They should secure the user interface. Additionally, they should ensure a good storage process and plan a retention policy for all attacks..”

Bernard Parinas

Co-Founder at arpa

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“I have been working with Sonatype Nexus Repository since 2020, and I have continued working with it since 2022. Moving to the pro version of Sonatype Nexus Repository reduced our time to accomplish what we needed to some extent. My main focus is on the Geo-DR part because it is complex and not commonly offered. Most products handle it using external infrastructure, but Sonatype does not. It is self-contained and really helpful in order to move us to where we need to be..”

Daniele Palumbo

Enterprise System Architect at Value Transformation Services

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“One thing at that point in time was that Sonatype Nexus Repository was on-premises, so it did not require authentication. I am not sure how the SaaS model works right now, and I hope authentication and authorization using keyless authentication or workload identity federation is a part of Sonatype Nexus Repository today.

“My advice to others looking into using Sonatype Nexus Repository is that if it is an enterprise as big as mine, definitely ensure that enterprise support is covered because a good volume of artifacts is going to be stored in the tool, so enterprise support is definitely recommended..”

Souhardyya Biswas

Software Engineer at Ford Motor Company

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I am a customer and end user of Sonatype Nexus Repository. We will examine the code more thoroughly and need to test it first. Since we installed the Sonatype Nexus Repository using an open-source Helm chart, we need to test its integration with AWS without credentials before potentially contacting support.

Our team pushes libraries to the Sonatype Nexus Repository to store them with fixed versions. Before using Sonatype Nexus Repository, we pulled from external sources, which sometimes caused issues with library versions changing and breaking code.

“One of the notable features of Sonatype Nexus Repository is the detailed file information provided for stored files, including SHA and checksums.

“I rate the Sonatype Nexus Repository 9.5 out of 10. .”

Thien Phan

Platform Engineer at CODE88 PTE. LTD.

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“I would give eight out of ten for Sonatype Nexus Repository. I chose eight out of ten because it is feature-rich, and you can create all kinds of repositories. The installation process is also very easy, and the documentation is comprehensive and user-friendly. The overall user-friendliness of all features, from user management to artifact creation, is something I appreciate, which led to my rating of eight.

“I haven't explored the AI features of Sonatype Nexus Repository much, but I have heard about some AI capabilities around governance and security. I have not worked on these features, so I cannot comment on them currently. Once I try these features and implement them in my project, I would be able to provide feedback.

“Regarding accuracy and reliability, I believe there should be a focus on ensuring accuracy while minimizing any potential hallucination. I would like to see AI capabilities particularly around user management and artifact factory management, expecting around 85 to 95 percent accuracy and reliability from the AI capabilities of Sonatype Nexus Repository.

“I would definitely recommend Sonatype Nexus Repository as it is a stable and user-friendly product. I believe that other teams can also achieve similar returns on investment as we have after implementing Sonatype Nexus Repository.

“We are quite happy with Sonatype Nexus Repository, and I hope the Sonatype team will continue to serve us as they have for many years. My overall rating for this product is eight out of ten..”

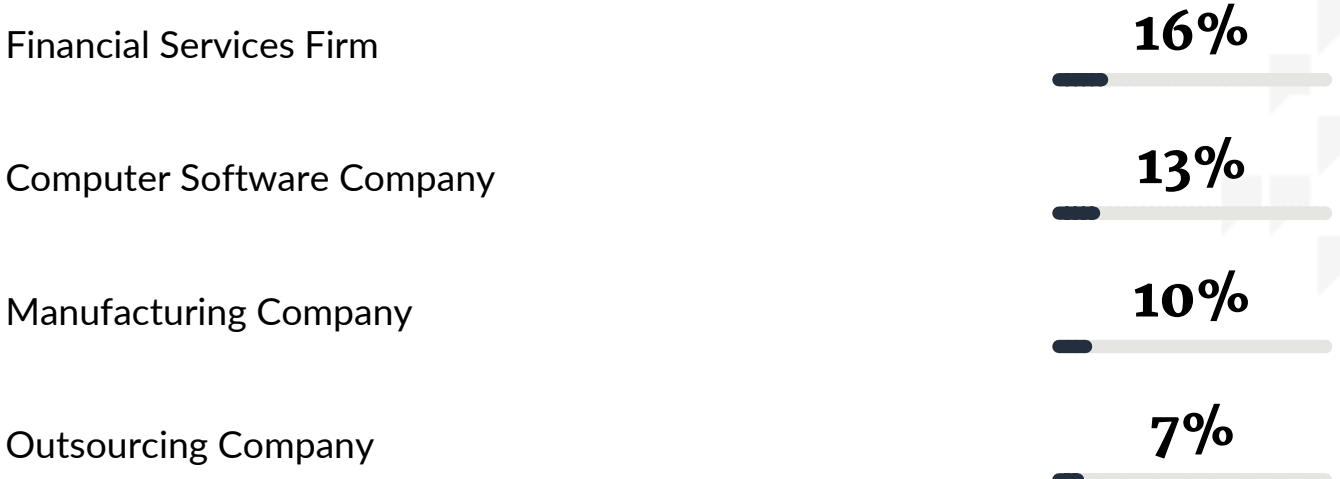
Pranoday Dingare

Senior Manager, Projects at a tech vendor with 10,001+ employees

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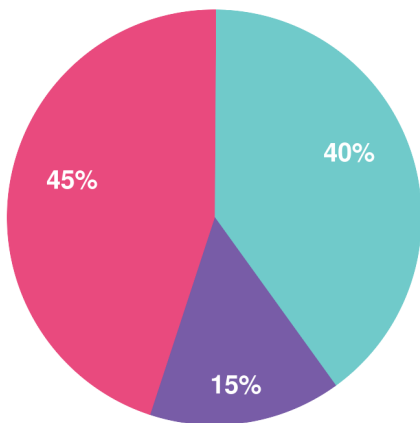
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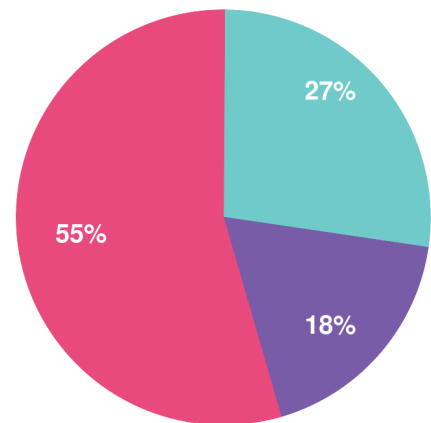


Company Size

by reviewers



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