

aws marketplace

**AutoRABIT Automated Release Management
(ARM)**

**Reviews, tips, and
advice from real users**



Powered by  PeerSpot



Contents

Product Recap.....	3 - 4
Valuable Features.....	5 - 12
Other Solutions Considered.....	13 - 14
ROI.....	15 - 16
Use Case.....	17 - 21
Setup.....	22
Customer Service and Support.....	23 - 24
Other Advice.....	25 - 28
Trends.....	29 - 30
About PeerSpot.....	31 - 32

Product Recap



AutoRABIT Automated Release Management (ARM)

AutoRABIT Automated Release Management (ARM) Recap

AutoRABIT Automated Release Management (ARM) streamlines software delivery with its seamless integration, providing a robust platform that boosts team efficiency while managing complex development pipelines.

AutoRABIT ARM is designed to accelerate release cycles and maintain code quality by offering features such as deployment automation, version control, and environment management. Its comprehensive toolset enables DevOps teams to coordinate effectively, minimize errors, and ensure compliance with industry standards. The integration with existing workflows allows for a smooth transition to automated processes, saving time and resources in managing releases.

What are the key features of AutoRABIT ARM?

- **Deployment Automation:** Automates the release process to reduce manual efforts and prevent errors.
- **Version Control:** Ensures seamless tracking and management of code changes across multiple environments.
- **Environment Management:** Simplifies configuration, ensuring compatibility and reducing deployment times.
- **Continuous Integration:** Facilitates automated testing and integration for consistent quality assurance.

What benefits and ROI can users expect from AutoRABIT ARM?

- **Time Efficiency:** Streamlines development processes, significantly reducing release cycle duration.
- **Error Reduction:** Minimizes manual interventions, cutting down on deployment errors and improving performance reliability.
- **Compliance Assurance:** Ensures adherence to regulatory standards through automated checks and balances.
- **Cost Savings:** Reduces operational costs by optimizing resource usage and decreasing time spent on manual tasks.

In industries such as finance, healthcare, and telecommunications, AutoRABIT ARM plays a vital role in managing complex regulatory requirements while enhancing development cycles' speed and effectiveness. Its ability to integrate with existing infrastructure offers flexibility and scalability, crucial for businesses looking to improve operational efficiency and maintain a competitive edge.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Overall, we have seen a 50% reduction in release efforts compared to the previous open-source Jenkins that we used.”



Verified user

Senior Manager – Technology | Salesforce Program Lead at a media company with 10,001+ employees

- ✓ “AutoRABIT Automated Release Management (ARM) demonstrates high accuracy and reliability in output, particularly for automated deployments and reports.”



RaviRanjan3

Senior Salesforce Developer at a consultancy with 11-50 employees

- ✓ “After using AutoRABIT Automated Release Management (ARM), it has transformed how our Salesforce team delivers changes.”



Mansoor-Mohammed

SRE at a consultancy with 11-50 employees

- ✔ “AutoRABIT Automated Release Management (ARM) made my day-to-day work easier with around 30 developers, as it helped in release management very effectively because there would be some automated processes as well as different code bases, helping in managing conflicts and release time.”



Vishathakur Vishathakur

Senior Sales Force Developer at Deloitte

- ✔ “I would say that if organizations are using nCino and developing anything on nCino, then they should go for AutoRABIT Automated Release Management (ARM) without any second thoughts; that's my recommendation, as it takes care of everything, and I feel more comfortable using AutoRABIT Automated Release Management (ARM) compared to any other tool when developing anything related to nCino.”



Gaurang Karve

Professional Services Engineer Lead at a tech vendor with 10,001+ employees

- ✔ “AutoRABIT Automated Release Management (ARM) has positively impacted my organization because the deployment time has reduced significantly, and since the interface is user-friendly, there are fewer mistakes and less rework that needs to be done.”



Umesh Bharatrao

Module lead at a insurance company with 5,001-10,000 employees

- ✔ “AutoRABIT Automated Release Management (ARM) positively impacts my organization by helping deploy changes very quickly and allowing us to validate changes beforehand, which truly helps at the time of actual deployment in production so that it will not throw an error, and we can exactly estimate the time of deployment, as we have validated the changes and ensured everything is error-free.”



Robertkingsly R

Lead Manager at LTM

What users had to say about valuable features:

The best features AutoRABIT Automated Release Management (ARM) offers include my work on two different kinds of packages, one being Salesforce components and the other being OmniStudio components. We separated both deployments so that the deployment should not be blocked if there are issues and both can be taken care of separately.

AutoRABIT Automated Release Management (ARM) has positively impacted my organization because earlier, we used to compare changes via Notepad and then merge our changes manually. With the help of AutoRABIT Automated Release Management (ARM), these tasks are now automated. .”

Verified user

Works at a tech vendor with 10,001+ employees

[Read full review](#)

AutoRABIT Automated Release Management (ARM) offers many valuable features, including the ability to pull components via CI automated jobs that deploy all incremental changes. In cases of Git authentication issues, we can still pull components through the normal deployment window without being blocked. It also provides the ability to push profiles and permission sets, which are tricky components in Salesforce environments. Through AutoRABIT Automated Release Management (ARM)'s change management, we can push full profiles and permission sets as well. There are various ways to pull source code from version control to orgs, and we can also do the reverse, allowing developers to push changes from their staging orgs to staging branches, automating the process for changes made within specific time frames simply by configuring and running a job.

The automated CI job feature of AutoRABIT Automated Release Management (ARM) saves our team the most time and headaches since it pulls components from version control to our org while running difference reports and checksums or code scans during the execution process. This feature is valuable when releasing to production, ensuring compliance with security standards for Apex and LWC. Additionally, it allows us to identify the differences we are looking for and which code scans to execute. Another helpful feature enables the exclusion of specific components, like named credentials and connected apps, that we do not want to deploy every time. .”

RaviRanjan3

Senior Salesforce Developer at a consultancy with 11-50 employees

[Read full review](#) 

“The best features AutoRABIT Automated Release Management (ARM) offers are its user-friendly interface and design.

“What makes AutoRABIT Automated Release Management (ARM) user-friendly is that the user interface is intuitive, and a person who is new to deployment can easily access it.

“All the features are quite user-friendly, and the UI is very good and explanatory.

“AutoRABIT Automated Release Management (ARM) has positively impacted my organization because the deployment time has reduced significantly. Since the interface is user-friendly, there are fewer mistakes and less rework that needs to be done.

“Regarding specific time savings with AutoRABIT Automated Release Management (ARM), I estimated that previously it took approximately one hour to deploy, but now it has reduced to around forty-five to fifty minutes..”

Umesh Bharatrao

[Read full review](#) 

Module lead at a insurance company with 5,001-10,000 employees

“The best features that AutoRABIT Automated Release Management (ARM) offers are definitely the automated deployments. Pre-deployment validation is used for early detection of deployment issues, and the audit trails are decently good. Overall, the Salesforce metadata handling and source control integration are quite seamless. The visibility of a particular release becomes much clearer when we use AutoRABIT Automated Release Management (ARM).

I rely on pre-deployment validation most day-to-day because it gives me much better confidence before we deploy to production. This allows me to take necessary action to fix things before it becomes a production issue and to allocate resources to work on it.

The rollback capability is one of the features that I always appreciate and want it to work most of the time, but apparently it is not that easy. I look forward to this feature being more robust in AutoRABIT Automated Release Management (ARM).

AutoRABIT Automated Release Management (ARM) impacts my organization positively by helping to standardize deployments. Every developer is not doing it in a different way; instead, deployments are standardized across environments, thereby improving governance through approval workflows and audit trails. In summary, it improves our teams' ability to deliver changes to production more efficiently, faster, and with greater confidence..”

Verified user

[Read full review](#) 

Senior Manager – Technology | Salesforce Program Lead at a media company with 10,001+ employees


“The best features that AutoRABIT Automated Release Management (ARM) offers are resolving merge conflicts and the configuration capabilities. The UI makes it very easy to see the changes and get those resolved. There is a lot of detailing about the configuration we can do in Salesforce, which is very valuable. Integrating with Git or Bitbucket is something really useful for version control as well.

“Regarding the merge conflict resolution feature of AutoRABIT Automated Release Management (ARM), it has positively impacted my team's workflow and productivity by making it easier for even junior developers to see what incoming changes are there. Previously, some of the junior developers were hesitant about how to handle merge conflicts, but once they started using AutoRABIT Automated Release Management (ARM)'s merge conflict resolution, it became easier to see what incoming changes are present. Even if they are not sure how to proceed, they can perform the manual merge as well, which is very handy.

“AutoRABIT Automated Release Management (ARM) has impacted my organization positively by fostering trust and reliability. It is able to perform a lot of commits and changes at scale. Even if we have many commits happening and many changes going through, it is able to perform those at scale, which is a good thing..”

Rajat Bajaj

Lead Salesforce Engineer at a tech vendor with 501-1,000 employees

[Read full review](#) 

“I appreciate the part of AutoRABIT Automated Release Management (ARM) where I don't have to do different commits on Git; if I'm deploying anything from one org to another org, I can just deploy it to a branch as well, so I value that feature, as we don't have to do any extra deployments for that.

Because of AutoRABIT Automated Release Management (ARM), we don't have to do anything extra for audit purposes; we have a few audit requirements where they want to see everything deployed in one sprint, and since we set it as yes, which deploys to branch, it takes care of that whole part, and we don't have to do anything extra for that, which was beneficial for us.

AutoRABIT Automated Release Management (ARM) helps with real-time analytics; there are a few things such as profile comparison and org comparison that help us a lot, particularly if we have any permission issues, so those things are very useful to us.

Everything is in one place with AutoRABIT Automated Release Management (ARM), which we love; we don't have to use Inspector for data migration, and it's not that we have to use multiple tools; it's everything in one tool, which is our most used, go-to solution. For Git and Bitbucket, we don't even have to go to those orgs specifically; we can set it up through AutoRABIT Automated Release Management (ARM) and don't have to open it at all, and one license covers everything, which I appreciate. AutoRABIT Automated Release Management (ARM) also has data management features, so I value those as well; if we have any major data manipulations, we can do data uploads and other things through AutoRABIT Automated Release Management (ARM), and we don't have to do anything extra.

I am using the automated backup feature of AutoRABIT Automated Release Management (ARM) as well, and we are using it within one sandbox where we are taking backups..”

Gaurang Karve

Professional Services Engineer Lead at a tech vendor with 10,001+ employees

[Read full review](#) 

Other Solutions Considered

“Before using AutoRABIT Automated Release Management (ARM), I used Change Sets, but in this organization, I was taught AutoRABIT, and I have been using it since then..”

Umesh Bharatrao

Module lead at a insurance company with 5,001-10,000 employees

[Read full review](#) 

“We did not evaluate other options before choosing AutoRABIT Automated Release Management (ARM); the decision was based on experiences we already had in previous projects..”

Verified user

Senior Manager – Technology | Salesforce Program Lead at a media company with 10,001+ employees

[Read full review](#) 

“We were previously using Azure DevOps, which is a scripting tool needing multiple release managers to proceed and provide support. Now, with AutoRABIT Automated Release Management (ARM), we find it especially helpful..”

Robertkingsly R


Lead Manager at LTM

[Read full review](#) 

“We did evaluate another solution, Copado, but it was not giving us anything specific to nCino; when we adopted AutoRABIT Automated Release Management (ARM), it provided us with a special, specific package for nCino, and it was a good demo as well, with the assurance that the whole RBC's part would be covered, so we didn't have to worry about that..”

Gaurang Karve

Professional Services Engineer Lead at a tech vendor with 10,001+ employees

[Read full review](#) 

“We previously used an open-source solution, Jenkins. We used to create stages in the pipeline and integrate it with source control to perform all other metadata tasks and deployments. It had a lot of limitations, which led us to move to AutoRABIT Automated Release Management (ARM). In some projects, we have even removed and decommissioned AutoRABIT Automated Release Management (ARM) and moved to more effective solutions..”

Verified user

Senior Manager – Technology | Salesforce Program Lead at a media company with 10,001+ employees

[Read full review](#) 

ROI

Real user quotes about their ROI:

“I have seen a return on investment as time is saved significantly. With AutoRABIT Automated Release Management (ARM), we can manage with very few release managers compared to when we relied on scripting tools, which required many release managers for support. If any error arises, we need to fix it, but with AutoRABIT Automated Release Management (ARM), being a no-code and low-code deployment tool, it is straightforward to manage..”

Robertkingsly R

Lead Manager at LTM

[Read full review](#) 

“The return on investment for AutoRABIT Automated Release Management (ARM) has been clear for us. One significant improvement has been the reduced deployment failures. Before using AutoRABIT Automated Release Management (ARM), we dealt with frequent deployment failures caused by missing dependencies and metadata conflicts. After using AutoRABIT Automated Release Management (ARM)'s pre-deployment validation, it eliminated the majority of those failures and saved time across our team. That one improvement alone is significant. Additionally, the speed of rollback has improved; we can now roll back production within half an hour, mostly..”

Mansoor-Mohammed

SRE at a consultancy with 11-50 employees

[Read full review](#) 

“The time we take for releases has been reduced by roughly 40 to 60% since adopting AutoRABIT Automated Release Management (ARM), and automated validation helps reduce deployment-related issues, making it a higher quality tool. Overall, we have seen a 50% reduction in release efforts compared to the previous open-source Jenkins that we used. This translates to faster deployment cycles with around 30 to 35 releases per week, compared to what used to be 5 to 10 in a week.

Using AutoRABIT Automated Release Management (ARM) allows us to increase the number of releases from 7 to 10 a week to around 30 releases a week. Perhaps some more could be achieved, but for AutoRABIT Automated Release Management (ARM), it is more structured, and those are the metrics I have observed..”

Verified user

[Read full review](#) 

Senior Manager – Technology | Salesforce Program Lead at a media company with 10,001+ employees

Use Case

“My main use case for AutoRABIT Automated Release Management (ARM) is release management and deployment from one sandbox to another sandbox, as well as backups, particularly metadata backups.

For a specific example of how I use AutoRABIT Automated Release Management (ARM) for release management or metadata backup, I proceed to the CI job and take the backup. As a release manager, we proceed with the deployment from UAT to production, so whatever changes we have in UAT, we deploy to production with the help of AutoRABIT Automated Release Management (ARM)..”

Robertkingsly R

Lead Manager at LTM

[Read full review](#) 

“The main use case for AutoRABIT Automated Release Management (ARM) is to deploy components across various sandboxes from developer sandbox to QA sandbox, then UAT, and then to production. This allows us to automate a lot of the deployment process in Salesforce. We can also specify all of the other artifacts and, for test classes, we can increase the test case scenario beyond 75% for our own purposes.

“Many customizations can be done using AutoRABIT Automated Release Management (ARM) for specific use cases of the company..”

Rajat Bajaj

Lead Salesforce Engineer at a tech vendor with 501-1,000 employees

[Read full review](#) 

“My main use case for AutoRABIT Automated Release Management (ARM) is for deployment.

“For deployment with AutoRABIT Automated Release Management (ARM), my developers typically make code changes or modifications in the flows, and I am responsible for migrating these changes to production.

“I usually perform the deployment to the lower environment first, and then process it into the production instance..”

Umesh Bharatrao

Module lead at a insurance company with 5,001-10,000 employees

[Read full review](#) 

“My main use case for AutoRABIT Automated Release Management (ARM) is that initially, we started by using it for taking backups, archiving, and storing them for various testing activities and performance testing activities for high loads. After that, we started using it for DevOps activities by connecting it to a configuration and deploying for that purpose.

We use AutoRABIT Automated Release Management (ARM) to automate Salesforce releases, typically for development, QA, UAT, and production. Instead of creating change sets manually and tracking deployment dependencies, we use ARM to track metadata changes, validate deployments across environments, and promote approved releases to production. This includes rollback support and audit tracking.

We even use AutoRABIT Automated Release Management (ARM) for hot fixes during production environments instead of using manual change sets, which improves release governance, traceability, and deployment reliability..”

Verified user

Senior Manager – Technology | Salesforce Program Lead at a media company with 10,001+ employees

[Read full review](#) 

“I use AutoRABIT Automated Release Management (ARM) mainly for RBC; as an nCino developer, I use it for RBC migration, deploying RBC from one sandbox to another sandbox, and we also handle prod deployments through AutoRABIT Automated Release Management (ARM). We also use the deployment part of it for metadata deployments and for committing our changes to Git branch; I use mainly these three parts.

We don't use a complete CI/CD pipeline with AutoRABIT Automated Release Management (ARM), but we have integrated it with Bitbucket and GitHub; we use the branching strategy without using complete YAML files and Jenkins.

On a scale of 1 to 10, I would rate AutoRABIT Automated Release Management (ARM) as an eight or nine..”

Gaurang Karve

Professional Services Engineer Lead at a tech vendor with 10,001+ employees

[Read full review](#) 

Our main use case for AutoRABIT Automated Release Management (ARM) involves a software development team of almost 20 members who are parallelly working on different business requirements, completing their user stories, adding components, and pushing those components to higher environments. During this process, we validate whether the changes pushed by developers are valid and will not break anything in the target org. As soon as a developer works on the feature branch, that feature branch automatically gets merged, and whenever they create a PR through Git, it gets merged into the target org. We have a webhook job that triggers an AutoRABIT Automated Release Management (ARM) job to push those changes into the target org, and if there is any failure, an email is triggered to the developer who made the change as well as to all leads for verification. If no issues arise, we proceed to push all the changes to the target org, run a script to check that the newly added components or updates on existing components are reliable, and ensure nothing else is broken.

We also work with AutoRABIT Automated Release Management (ARM) in conjunction with Git, where we have a webhook job set up. This setup gives us the ability to create new jobs to segregate releases, for example, functionalities that will only be included once a user signs off are placed in a separate branch. Components for those functionalities remain in that branch, and once sign-off is received, we push all changes to the target org like UAT and pre-prod. This setup makes it easier to debug components, allowing for straightforward checks on which components were pushed as part of a functionality. Moreover, with AutoRABIT Automated Release Management (ARM)'s auto deployment schedule, we can select the specific commit versions to push changes. AutoRABIT Automated Release Management (ARM) also allows for scheduled incremental jobs that only pick up incremental changes instead of pulling the entire lot. This expeditious process includes options for rollbacks if any failures occur, ensuring that we can revert an entire functionality or exclude certain components when creating CI jobs.

.”

RaviRanjan3

[Read full review](#) 

Senior Salesforce Developer at a consultancy with 11-50 employees

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 AutoRABIT Automated Release Management (ARM) was easy and much easier than expected; even when we faced some issues, we had an AutoRABIT support person who was there in the call and showed us if we were missing anything, so he was there to help us out..”

Gaurang Karve

Professional Services Engineer Lead at a tech vendor with 10,001+ employees

[Read full review](#) 

Customer Service and Support

“I have never had an opportunity to raise incidents with support for AutoRABIT Automated Release Management (ARM) because I have never faced any challenges..”

Umesh Bharatrao

Module lead at a insurance company with 5,001-10,000 employees

[Read full review](#) 

“The customer support for AutoRABIT Automated Release Management (ARM) is good. They promptly address everything, resolving issues quickly and providing assistance with each solution we seek..”

Robertkingsly R

Lead Manager at LTM

[Read full review](#) 

“I would rate customer support for AutoRABIT Automated Release Management (ARM) as below average. Many items are still open, some are implicitly closed, and overall it is a bit of an adjustment process..”

Verified user

Senior Manager – Technology | Salesforce Program Lead at a media company with 10,001+ employees

[Read full review](#) 

“The customer support for AutoRABIT Automated Release Management (ARM) is good. They are patient and able to see what the requirement is from our side based on the tickets, and they help us solve it..”

Abhiraam S

[Read full review](#) 

Senior Sales Force Developer at a tech vendor with 10,001+ employees

“The initial setup of AutoRABIT Automated Release Management (ARM) was easy and much easier than expected; even when we faced some issues, we had an AutoRABIT support person who was there in the call and showed us if we were missing anything, so he was there to help us out..”

Gaurang Karve

[Read full review](#) 

Professional Services Engineer Lead at a tech vendor with 10,001+ employees

“The customer support is one of the differentiating strengths. The support team has deep Salesforce-specific expertise, which is critical given how domain-specific deployment issues can be. On several occasions when we observed metadata type conflicts and deployment API errors that we could not diagnose ourselves, the support engineer resolved the issues quickly and took time to explain the root cause. The response time could occasionally improve for non-critical issues, but for anything marked urgent, the response has been prompt..”

Mansoor-Mohammed

[Read full review](#) 

SRE at a consultancy with 11-50 employees

Other Advice

“For others looking into using AutoRABIT Automated Release Management (ARM), I would advise considering something more highly organized for a more dynamic environment. I believe I have covered everything I wanted to say about AutoRABIT Automated Release Management (ARM). I have given this review a rating of 6 out of 10..”

Verified user

Senior Manager – Technology | Salesforce Program Lead at a media company with 10,001+ employees

[Read full review](#) 

“[Governance](#) and security with AutoRABIT Automated Release Management (ARM) is pretty robust. It is able to handle all of the Salesforce security components that are part of code or metadata. We can configure all of those things using AutoRABIT Automated Release Management (ARM), which we can specify based on the company's needs. It is pretty robust. I would rate this review an 8 out of 10..”

Rajat Bajaj

Lead Salesforce Engineer at a tech vendor with 501-1,000 employees

[Read full review](#) 

“I'm quite confident with AutoRABIT Automated Release Management (ARM) regarding data integrity; I don't feel there's any mishap with it, and I feel comfortable working with AutoRABIT Automated Release Management (ARM).

I would say that if organizations are using nCino and developing anything on nCino, then they should go for AutoRABIT Automated Release Management (ARM)

without any second thoughts; that's my recommendation, as it takes care of everything, and I feel more comfortable using AutoRABIT Automated Release Management (ARM) compared to any other tool when developing anything related to nCino.

I haven't used data masking yet. I would rate this review an overall 8 out of 10..”

Gaurang Karve

Professional Services Engineer Lead at a tech vendor with 10,001+ employees

[Read full review](#) 

“I would rate AutoRABIT Automated Release Management (ARM) a nine out of ten.

“I chose nine out of ten for AutoRABIT Automated Release Management (ARM) because it is user-friendly, and I am very comfortable using it. I have never faced any challenges when accessing it, except for flows.

“Regarding AutoRABIT Automated Release Management (ARM)'s governance and security, they are exactly as expected.

“As far as the accuracy and reliability of output from AutoRABIT Automated Release Management (ARM), I rely on it, and it is a reliable application because we have not experienced any issues in the last three years.

“I would definitely recommend others to use AutoRABIT Automated Release Management (ARM) because it is user-friendly and an effective, efficient, and good application. My overall rating for this review is nine..”

Umesh Bharatrao

Module lead at a insurance company with 5,001-10,000 employees

[Read full review](#) 

“Regarding how I measure the impact of AutoRABIT Automated Release Management (ARM), I have seen improvements in speed. Compared to other tools such as [Azure DevOps](#) or [Bitbucket](#) or [GitLab](#), it takes much less time for validation and deployment. It is mainly supportive of unlocked packages and also works well with managed packages.

I would rate AutoRABIT Automated Release Management (ARM) overall as a nine out of ten. I choose nine out of ten because it has all the features, it is easy to use as a no-code or low-code deployment tool, and it allows for efficient deployment and validation of changes with all the available features including the updated marketing.

Regarding AutoRABIT Automated Release Management (ARM)'s AI capabilities, I think its governance is good. In terms of AutoRABIT Automated Release Management (ARM)'s AI capabilities regarding accuracy and reliability of output, I could rate it nine out of ten.

My advice to others looking into using AutoRABIT Automated Release Management (ARM) is to understand all the features available and recognize how helpful it will be for their needs. I will share the advantages of AutoRABIT Automated Release Management (ARM) with them.

AutoRABIT Automated Release Management (ARM) is good, and I have no additional thoughts. My overall review rating for AutoRABIT Automated Release Management (ARM) is nine out of ten..”

Robertkingsly R
Lead Manager at LTM

[Read full review](#) 

I rate AutoRABIT Automated Release Management (ARM) a nine out of ten, as we use it daily for creating various release cycles and managing releases. Our team of 20 developers simultaneously works on common components and new

components, all effectively managed by AutoRABIT Automated Release Management (ARM).

I have not encountered any AI features in AutoRABIT Automated Release Management (ARM) within my current organization, so I cannot provide details about that aspect as I have not used it.

“AutoRABIT Automated Release Management (ARM) demonstrates high accuracy and reliability in output, particularly for automated deployments and reports. The CI jobs, triggered upon merging a PR in Git, pull components featuring incremental changes. Logging provides insights into deployment outcomes, whether successful or failed, and offers backup options for changes. If developers modify existing components, backup capabilities allow rollbacks in case of errors in the target org. The logging framework effectively captures ongoing deployment statuses, showing which components have been pulled and their completion status.

“We use AutoRABIT Automated Release Management (ARM) in a public cloud setup, integrated through a proxy tunnel mechanism that ensures there is no direct contact between AutoRABIT Automated Release Management (ARM) and Git for security reasons.

“We directly purchased AutoRABIT Automated Release Management (ARM) from AutoRABIT, not through [AWS Marketplace](#).

“I advise others considering AutoRABIT Automated Release Management (ARM) to proceed, as I have found the UI and overall usability much more straightforward compared to other tools such as Change Set, [Copado](#), and Flosum. There is minimal training required; a one-time navigation session is typically sufficient. Once trained, users can easily follow each step as all required options are clearly presented. Previously, before we set up Git, we utilized the standard deployment feature in AutoRABIT Automated Release Management (ARM), which was also effective. You can also use AutoRABIT Automated Release Management (ARM) to download, extract, or update data from any org, with options for downloading as CSV or GIF files, enhancing its overall utility. .”

RaviRanjan3

Senior Salesforce Developer at a consultancy with 11-50 employees

[Read full review](#) 

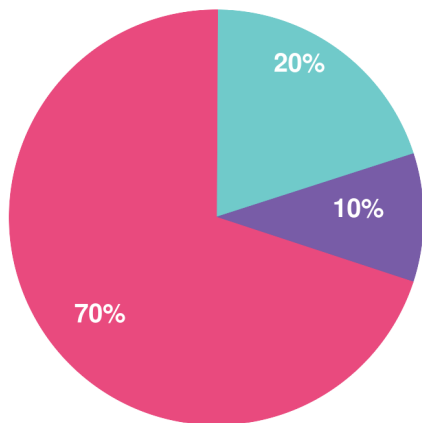
Top Industries

by visitors reading reviews

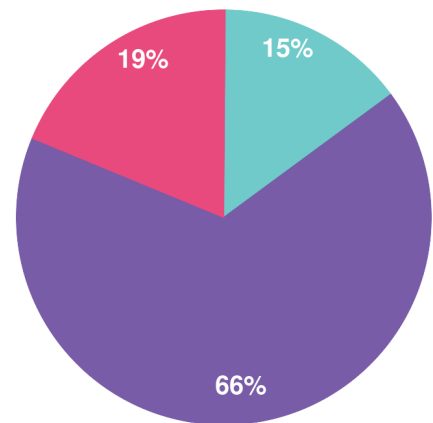


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsized Enterprise Small Business

About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

About PeerSpot

PeerSpot is the leading review site for cloud, AI, and business software. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: www.peerspot.com

PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

reports@peerspot.com

+1 646.328.1944