

aws marketplace

**Nutanix Cloud Manager (NCM)**

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



Powered by  PeerSpot



# Contents

Product Recap.....	3 - 5
Valuable Features.....	6 - 13
Other Solutions Considered.....	14 - 16
ROI.....	17 - 19
Use Case.....	20 - 23
Setup.....	24 - 26
Customer Service and Support.....	27 - 29
Other Advice.....	30 - 34
Trends.....	35 - 36
About PeerSpot.....	37 - 38

# Product Recap

 Nutanix Cloud Manager (NCM)

# Nutanix Cloud Manager (NCM) Recap

Nutanix Cloud Manager streamlines hybrid cloud management by offering centralized control, automation, and workload optimization across platforms. It improves operational efficiency while reducing IT management complexity.

Nutanix Cloud Manager is designed for comprehensive hybrid cloud governance, providing tools for virtualization, resource allocation, and compliance. Its features include one-click upgrades, dynamic dashboards, and the seamless automation of tasks through X-Play. Users can efficiently manage virtual machines, ensure secure storage, and enhance productivity with predictive monitoring. Self-service capabilities allow users to reserve resources easily, while central management via Prism Pro and automated reports enhance oversight and decision-making. Challenges include UI simplicity, pricing transparency, and licensing efficiency, with users seeking improvements in VM organization, blueprint customization, and collaborative support for hybrid environments.

## What important features define Nutanix Cloud Manager?

- **One-click Upgrades:** Simplifies the process of updating and maintaining systems.
- **Intuitive Interface:** Offers a user-friendly experience with a low learning curve.
- **Prism Pro:** Central management for streamlined control over environments.
- **Dynamic Dashboards:** Provides real-time insights and monitoring capabilities.
- **X-Play Automation:** Facilitates seamless and efficient task automation.
- **Capacity Planning:** Assists in optimal resource allocation and future growth planning.
- **Compliance Monitoring:** Ensures adherence to industry standards and policies.
- **Efficient VM Management:** Enhances control and monitoring of virtual machines.
- **Self-service Capabilities:** Empowers users to manage and allocate resources independently.
- **Cost Governance:** Allows organizations to maintain budgetary control and efficiency.

## What benefits should be considered when evaluating Nutanix Cloud Manager?

- **Enhanced Productivity:** Streamlines tasks and improves efficiency through automation.
- **Predictive Monitoring:** Proactively addresses potential issues before they impact operations.
- **Robust Disaster Recovery:** Provides reliable solutions to recover data and maintain continuity.
- **Automated Reports:** Generates timely insights for informed decision-making.
- **Unified Cloud Management:** Offers comprehensive control across multiple environments.

Nutanix Cloud Manager finds utility in industries requiring robust hybrid cloud strategies like

finance, healthcare, and manufacturing. It excels in centralizing management for secure and compliant operations, optimizing workloads, and providing scalable solutions for resource allocation and compliance monitoring, thus enhancing cloud operations in diverse markets.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “The most important aspect of Nutanix Cloud Manager (NCM) is that it helps us manage the infrastructure as a hyperconverged infrastructure in HCI mode.”



**Phani Venkata Sai BKD**

Technology Lead at Thomson Reuters

- ✓ “Most customers are transferring to Nutanix infrastructure because it is scalable, reliable, and performance-focused.”



**Kumargaurav Kadam**

Senior Information Technology Advisor at a tech vendor with 10,001+ employees

- ✓ “The best feature in Nutanix Cloud Manager (NCM), from my perspective as a cloud engineer, is having hardware to private setup support by a single vendor, whereas with other cloud setups, we have different support. For a setup, we have a separate support for the cloud setup and a separate support for the hardware. The second feature is creating auto-scheduled snapshots; until today, we haven't found any other cloud setup for scheduling a snapshot onto a VM.”



**Vipin Kumar Sha**

Cloud Engineer at CtrlS Datacenters Ltd

- ✓ “It's easy to use. Self-service is beneficial because it's easier for developers to assign themselves resources.”



**Verified user**

Citrix & IT Operations Manager, Cloud at a retailer with 1,001-5,000 employees

- ✓ “On the cost management side, we realized it has a stronger ROI, being very cost-effective, with pricing models beneficial for multi-cloud environments, quantifying to a 425% three-year return on investment, a 21% higher developer productivity, and 88% less planned downtime.”



**Vijaykumar Talreja**

Global Group CIO, CTO, Cdo & CISO at a real estate/law firm with 201-500 employees

- ✓ “I would describe my experience with deploying Nutanix Cloud Manager (NCM) as very simple.”



**Drew Plaster**

Sr. Network Systems Administrator at Moda Health

- ✓ “The stability and reliability of the Nutanix Cloud Manager (NCM) platform have been excellent, as we have had zero outages.”



**Jennifer B.**

Vice President at a tech vendor with 10,001+ employees

## What users had to say about valuable features:

“What I appreciate about Nutanix Cloud Manager is the implementation and that process. It is a cloud platform, and the main features I am looking for include integrated network, micro-segmentation, and support for Kubernetes with seamless scalability.

Nutanix Cloud Manager saves me time within 30 minutes. Overall, it saves about 10% of my time..”

**VirendraKumar**

Senior Consultant at Capgemini

[Read full review](#) 

---

“Nutanix Cloud Manager (NCM) includes user-friendly interface and effective resource management, which I find beneficial because they improve my workflow significantly. Self-service has improved my ability to manage, deploy, and scale applications.

I use Nutanix Cloud Manager (NCM) to manage the infrastructure and utilize features such as self-service, intelligent operations, cost governance, and Security Central.

I am utilizing the Runbook feature in Nutanix Cloud Manager (NCM), and overall, Nutanix brings multiple benefits to the table, helping to improve how my organization functions efficiently..”

**Amila Kulasekara**

Technical Specialist Systems at Gerab System Solutions

[Read full review](#) 

“Centralized multi-cloud management is available in Nutanix Cloud Manager (NCM), which is very friendly, allowing me to manage all the application, infrastructure, and security in one console, which is a significant advantage for an infrastructure professional. I can rely on one application to manage all these aspects, including security, so we usually do not have to procure any other specific tools related to security or management.

In terms of operational efficiency, we were previously on-premises, and after migrating to the cloud about one and a half years ago, we noticed that our application performance improved to at least 10 times better compared to the previous on-premises setup. I appreciate the efficiency and performance of that environment, and in terms of monitoring and security, the posture management and lifecycle operation in Nutanix Cloud Manager (NCM) are very good, providing real-time insights that make troubleshooting easy..”

**Mohammed Ashfaq**

Cloud Specialist Global IT at Al Dahra

[Read full review](#) 

“The automation through playbooks and no-code workflows has changed my daily operations because whenever the resource is getting more utilized or peak traffic is coming up, we can go into the playbooks and design workflow to get the virtual scale up and horizontal scaling for that resource. It helps our business impacts and operational activities to function properly while ensuring compliance part due to no manual interruptions and processes being secure under zero trust policies.

The best features Nutanix Cloud Manager (NCM) offers include AIOps functionality and storage-based capabilities, allowing us to identify seasonal patterns within the database peaks and generate reports to managers for deeper understanding of the solution. It is self-service and orchestrated, enabling the development of application blueprints and a standardized development environment for useful features, including a marketplace where we can access new blueprints, deploying them in just ten minutes. For instance, if we require a Linux VM with an SQL database and web service, we can select the LAMP stack blueprint from the marketplace and deploy it swiftly, surpassing previous traditional days that were tedious and time-consuming.

Nutanix Cloud Manager (NCM) has positively impacted my organization through cost-cutting, significantly reducing the need for manual interruptions, and allowing us to schedule VM backups during disasters. It essentially focuses on whether our engines are functioning properly and building effective workflows..”

**DhananjaySingh**

Manager (cyber security) at Yotta datacenter pvt ltd

[Read full review](#) 

“The best features of Nutanix Cloud Manager (NCM) include the software update functionality that allows managing everything in one place, where you can go to the software and update everything tab by tab, such as LCM, inventory, AOS, hypervisor, and file server. Prism Central and Prism Element allow checking all clusters on one page, and if you want to jump to a specific cluster, you can go into Prism Element. The support that Nutanix provides is also excellent, as they monitor the backend. The type of support depends on the package you select.

“Using the built-in playbooks in Nutanix Cloud Manager (NCM) has freed up a lot of time for my IT team and me, allowing us to focus on other tasks. In terms of time saved, if I calculate my weekly workload, we save around 70 to 72 hours per week, which allows us to handle other tasks.

“The speed of outcomes using low-code automation is very smooth, and I have not found any significant issues while updating the LCM and all the other components. It is really valuable to have the firmware bundled and directly downloaded to the environment without requiring manual intervention. Although other companies have started adopting similar firmware delivery methods, Nutanix has truly revolutionized this..”

**Amogh Jain**

Senior Infrastructure Consultant at Infosys

[Read full review](#) 

“I particularly appreciate the life cycle management feature of Nutanix Cloud Manager (NCM), which allows for one-click upgrades of firmware, the system, hypervisor, and AOS components, simplifying patching and reducing risks compared to traditional environments.

I also value the high availability feature, which improves uptime and reduces manual interventions, especially during host failures.

These features, along with easy VM provisioning, have greatly enhanced my operational efficiency.

The self-service feature has significantly improved my ability to manage and deploy new missions quickly. I define the VM configuration with CPU, RAM, disk, and select images using templates, creating an admin blueprint and implementing role-based access for streamlined deployments through Nutanix Cloud Manager (NCM). This allows for easy catalog publishing and efficient VM deployments with defined settings.

I use the runbook feature primarily for basic automation tasks. It allows me to schedule start and stop operations for VMs, and it is particularly useful for tasks such as patching scheduled every Friday at midnight.

The runbook facilitates bulk operations and reduces manual interventions by standardizing operational tasks.

In intelligent operations, I primarily use features such as health checks, intelligent alerts for high CPU and memory usage, and storage latency issues. I also focus on performance analytics and forecasting capacities, which are essential in my environment.

While I find intelligent operations generally intuitive, I have encountered challenges, such as the need for long-level troubleshooting for specific VMs when dashboards provide only high-level insights.

Additionally, there are occasional UI performance issues during large-scale operations, causing delays when loading detailed analytics.

Regarding the security posture, I am part of a separate team that monitors security visibility, which provides a centralized view of cluster and VM security. It helps highlight misconfigurations and risky settings, and I use it for compliance monitoring against security benchmarks..”

**Sasikiran Sakalabattina**

Associate Team Lead at Tech Mahindra Limited

[Read full review](#) 

# Other Solutions Considered

“Overall, I compare Nutanix Cloud Manager (NCM) with other vendors and solutions, finding it quite good in terms of GUI and scalability, and I would describe it as excellent..”

**Mohammed Ashfaq**

Cloud Specialist Global IT at Al Dahra

[Read full review](#) 

---

“Nutanix Cloud Manager (NCM) saves me a lot of time. Previously with our old VMware setup, operating servers and performing tasks such as snapshots was complex and time-consuming, but now with Nutanix Cloud Manager (NCM), it is quite easy and saves me almost 60% of the time..”

**Mohammed Ashfaq**

Cloud Specialist Global IT at Al Dahra

[Read full review](#) 

“Before utilizing Nutanix Cloud Manager (NCM), we used various solutions, including Apache CloudStack and AWS Outposts; we switched due to high costs and inadequate support from those teams, which Nutanix Cloud Manager (NCM) addresses effectively..”

**DhananjaySingh**

Manager (cyber security) at Yotta datacenter pvt ltd

[Read full review](#) 

---

“I currently do not use low-code automation in Nutanix Cloud Manager (NCM) and also do not utilize Playbooks. I am currently using Nutanix Move and Nutanix Prism alongside Nutanix Cloud Manager (NCM), and I find the integration smooth, adding significant value to their usage..”

**Amila Kulasekara**

Technical Specialist Systems at Gerab System Solutions

[Read full review](#) 

“When comparing Nutanix Cloud Manager (NCM) to other vendors or solutions such as VMware, IBM, Cisco, and Morpheus, I find Nutanix much more cost-effective.

“As premium costs rise along with the growth of their environments, we are actively trying to convert customers to Nutanix due to its better cost efficiency compared to EMC and others..”

**Rajesh Gaikwad**

Senior Service Delivery Manager (Lead Sdm) at ATOS

[Read full review](#) 

---

“I have tested other solutions such as VMware and Azure, but I prefer Nutanix Cloud Manager (NCM) because it provides a better learning experience, and many things are still under the control of the client using it. This is unlike Azure or AWS, where there is very limited visibility in the backend, with only 50 percent access while more than half of the control is maintained by Microsoft or Amazon. Nutanix Cloud is quite different and more user-friendly, feeling a combination of on-premises and cloud.

“When comparing Nutanix Cloud Manager (NCM) to other solutions regarding setup, learning curve, and ease of use, I find it good because it is smoother than other setups and not very complicated. It feels very direct and straightforward..”

**Amogh Jain**

Senior Infrastructure Consultant at Infosys

[Read full review](#) 

# ROI

Real user quotes about their ROI:

“Nutanix's pricing aspect and setup costs seem reasonable, and it certainly brings a good return on investment in my experience when compared to other technologies..”

**Amila Kulasekara**

Technical Specialist Systems at Gerab System Solutions

[Read full review](#) 

---

“For return on investment (ROI) from Nutanix Cloud Manager (NCM), I can quantify it as a reduction of 50% in workload, allowing other resources not to be completely dependent on monitoring and instead work on concurrent projects..”

**DhananjaySingh**

Manager (cyber security) at Yotta datacenter pvt ltd

[Read full review](#) 

“I do not have detailed figures available about how much time Nutanix Cloud Manager (NCM) saves, as architects are responsible for that, but I believe there is an estimated difference of at least ten to twenty percent..”

**Rajesh Gaikwad**

Senior Service Delivery Manager (Lead Sdm) at ATOS

[Read full review](#) 

---

“Since migrating to the cloud, we found that the performance of the applications we host there is very good, with increases of up to 10 times, which was the feedback from the application team regarding our production server applications deployed in Nutanix Cloud Manager (NCM)..”

**Mohammed Ashfaq**

Cloud Specialist Global IT at Al Dahra

[Read full review](#) 

---

“When asking about return on investment from using Nutanix Cloud Manager, the focus is more on operational efficiency rather than direct cost reduction alone. Automation and lifecycle management help the team spend less time on repetitive provisioning, health checks, and upgrade coordination, which illustrates the value Nutanix Cloud Manager brings..”

**Sudhir Dalvi**

IT Consultant at Terraforge

[Read full review](#) 

---

“We see the benefits of Nutanix Cloud Manager (NCM) immediately, particularly with unified multi-cloud management as a true single pane of glass across on-premises and public clouds, which includes AWS and Azure. As we experienced their customer support over time, we found it to be very superior with a consistent high level of customer satisfaction. The simplicity and speed of deployment are much faster and easier compared to other solutions we have used. On the cost management side, we realized it has a stronger ROI, being very cost-effective, with pricing models beneficial for multi-cloud environments, quantifying to a 425% three-year return on investment, a 21% higher developer productivity, and 88% less planned downtime..”

**Vijaykumar Talreja**

Global Group CIO, CTO, Cdo & CISO at a real estate/law firm with 201-500 employees

[Read full review](#) 

# Use Case

“Nutanix Cloud Manager (NCM) is used for infrastructure management of the client environment, where Nutanix hosts are deployed to manage hundreds of thousands of VMs on those hosts..”

**Amogh Jain**

Senior Infrastructure Consultant at Infosys

[Read full review](#) 

---

“My use case is that our entire infrastructure relies on Nutanix Cloud Manager (NCM) only, and currently we have our cloud environment in AWS, which is controlled with Nutanix as a hypervisor, where all our production environment is hosted..”

**Mohammed Ashfaq**

Cloud Specialist Global IT at Al Dahra

[Read full review](#) 

“For Nutanix Cloud Manager, I am supporting the Dubai Holding client using Nutanix Cloud environment, where they have some database setup and application setup.

I set up the environment initially for twelve hundred missions, but after decommissioning some missions and applications, the total missions count is nine hundred eighty missions, with two clusters in place.

I work primarily with the AWS-based deployments of Nutanix Cloud Manager (NCM) as a service, focusing on environments that utilize its capabilities..”

**Sasikiran Sakalabattina**

Associate Team Lead at Tech Mahindra Limited

[Read full review](#) 

---

“Nutanix Cloud Manager (NCM) is used to provide applications to users worldwide, which Deutsche Bank requires to ensure accessibility for their end user environment, whether through official laptops or end user devices like mobile and BYOD.

“We are responsible for providing the image for their devices, and we ensure different profiles are created based on their roles, granting access accordingly based on their roles and responsibility on respective applications as defined with Deutsche Bank..”

**Rajesh Gaikwad**

Senior Service Delivery Manager (Lead Sdm) at ATOS

[Read full review](#) 

“My main use case for Nutanix Cloud Manager (NCM) is that we are deploying Nutanix for the customer and helping them with Nutanix Cloud Platform where the customer is running infrastructure on Nutanix. We have helped them with disaster recovery automation, network micro-segmentation, and related services.

“We have a very large customer where we have provided disaster recovery with self-service capabilities. This leaf serves as a disaster recovery solution where we can get automated disaster recovery in the disaster recovery environment with one click. Disaster recovery happens with the leaf with synchronization and real-time synchronization. For micro-segmentation, we are using Nutanix Flow for the network micro-segmentation.

“Majorly, the customer is looking for disaster recovery and network micro-segmentation solutions. One more use case is where we deployed Nutanix file. The customer required object storage where we created S3 buckets and Nutanix file serves as a NAS and unified solution. The customer deployed their Kubernetes platform on Nutanix where we assigned Nutanix file as a read-write many. This is a very large use case for us to deploy for a customer..”

**Pradeep Singh Rathore**

Lead SME at a tech services company with 1,001-5,000 employees

[Read full review](#) 

“My main use case for Nutanix Cloud Manager (NCM) is for my IT infrastructure both on-premises and in AWS, Azure, and other ways where I can plug in operationally. AI-driven insights are also used for Nutanix Cloud Manager (NCM); we can go with the playbook, no-code workflow that automates and fixes common problems such as increasing the CPU, RAM, and hitting the limits, and the OS monitoring should be scaled up accordingly. Nutanix Cloud Manager (NCM) handles governance well, including confidential matters and is certified for compliance audit for ISO 27001, PCI, HIPAA, and all, making it quite good compared to VMware.

My use cases highlight that Nutanix Cloud Manager (NCM) is quite good in virtualization, with more RAID configured for their clusters. In case of a disaster affecting any physical instance or server used in virtualization, we can restore all processes within this RAID and other configurations. Additionally, whenever we want quick snapshots or VM backups, it takes only five to ten seconds to process, which is quite good for my use case.

The feature I find myself using the most day-to-day is deploying for any of the customers or internal use for the application team or team members utilizing these services. Any of the VMs or virtualization has a compute dependent on user and developer sides, targeting sectors such as finance, security, or IT operations. This allows us to efficiently use auto-scaling through Nutanix Cloud Manager (NCM), receiving alerts for workflows not aligning with scenarios, such as new requirements or database interaction compromises, enabling us to analyze through alerts. Nutanix Cloud Manager (NCM) also has a good support team; we can log cases and have troubleshooting done effectively..”

**DhananjaySingh**

Manager (cyber security) at Yotta datacenter pvt ltd

[Read full review](#) 

# 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, learning curve, and ease of use of Nutanix Cloud Manager (NCM) were crucial factors in deciding on this cloud management solution; it effectively automates disaster recovery processes, making it the best choice for us..”

**DhananjaySingh**

Manager (cyber security) at Yotta datacenter pvt ltd

[Read full review](#) 

---

“Deployment was quite easy, and the migration part was also smooth, with good support from Nutanix Cloud Manager (NCM) support team, resulting in minimal downtime for our critical applications..”

**Mohammed Ashfaq**

Cloud Specialist Global IT at Al Dahra

[Read full review](#) 

“During deployment and setup processes, I appreciate that life cycle management performs node-by-node updates while keeping workloads running, effectively minimizing downtime. I always conduct pre-checks for compatibility before starting any upgrade, which has proven invaluable for maintaining reliability..”

**Sasikiran Sakalabattina**

[Read full review](#) 

Associate Team Lead at Tech Mahindra Limited

---

“I work for a very large organization where 500 Nutanix nodes are deployed. In that scenario, when a customer is requested for a couple of VMs to be provisioned, we created 100 plus virtual machines. This can help with resource utilization and all the related things..”

**Pradeep Singh Rathore**

[Read full review](#) 

Lead SME at a tech services company with 1,001-5,000 employees

---

“If I compare Nutanix with Azure, I find that both are different; the concepts are similar, but I enjoy working on both platforms because they provide good learning opportunities. Nutanix is generally much easier for day-to-day operations compared to Azure or other tools, and the GUI is quite good once the environment is set up and running, which simplifies lifecycle tasks and governance. However, the initial setup and learning curve can vary based on the scenario, especially for teams coming from VMware or public cloud..”

**Sudhir Dalvi**

IT Consultant at Terraforge

[Read full review](#) 

---

“When comparing NCM to other solutions in terms of setup, learning curve, and ease of use, the setup involved Deutsche Bank, our old customer looking for a secured and stable environment.

“We had two architects aligned for this account, and from the delivery side, I was aligned as well.

“We configured the entire architecture with the help of Nutanix's suggestions, resulting in one of the most stable environments I have encountered in my twenty-five years of experience..”

**Rajesh Gaikwad**

Senior Service Delivery Manager (Lead Sdm) at ATOS

[Read full review](#) 

# Customer Service and Support

“I rate the tech support of Nutanix a ten on a scale of one to ten. Given my rich experience with Nutanix technologies, I would recommend organizations considering Nutanix Cloud Manager (NCM) to focus on its seamless integration and robust support..”

**Amila Kulasekara**

Technical Specialist Systems at Gerab System Solutions

[Read full review](#) 

---

“When it comes to technical support for Nutanix Cloud Manager (NCM), I would rate it as good, around a seven or eight. Since a 7.5 rating is not available, I would say the technical support is between seven to eight..”

**Amogh Jain**

Senior Infrastructure Consultant at Infosys

[Read full review](#) 

“I rate Nutanix technical support a nine out of ten. Their prompt resolution to tickets and the quality of technical analysis and meetings ensure that issues are handled efficiently, although sometimes it may take longer for more complex problems..”

**Sasikiran Sakalabattina**

Associate Team Lead at Tech Mahindra Limited

[Read full review](#) 

---

“Nutanix Cloud Manager (NCM) has a good support team; we can log cases and have troubleshooting done effectively.

Customer support with Nutanix Cloud Manager (NCM) is very good..”

**DhananjaySingh**

Manager (cyber security) at Yotta datacenter pvt ltd

[Read full review](#) 

---

“Nutanix stands out because they provide very good support throughout India and outside the countries. That is the main thing, and they have a separate cloud environment.

They provide very good support from the customer side and give a response immediately..”

**VirendraKumar**

Senior Consultant at Capgemini

[Read full review](#) 

“I would rate the technical support from NCM at a five.

“While the technical staff are good, their process of transferring issues from one person to another has ample room for improvement..”

**Rajesh Gaikwad**

Senior Service Delivery Manager (Lead Sdm) at ATOS

[Read full review](#) 

# Other Advice

“Maintaining Nutanix Cloud Manager is very easy. I rate their technical support at 10 out of nine. Based on that support and those features, overall support, I would rate it 10 out of eight. My overall review rating for this product is 8..”

**VirendraKumar**

Senior Consultant at Capgemini

[Read full review](#) 

---

“I would recommend Nutanix Cloud Manager (NCM) to others looking for a cloud management solution for its many benefits and ease of use. I rate Nutanix Cloud Manager (NCM) as a product a nine, as I truly appreciate its functionalities. My overall review rating for this product is nine..”

**Amila Kulasekara**

Technical Specialist Systems at Gerab System Solutions

[Read full review](#) 

“Currently, we are exploring Nutanix MST DR, which is the multi-snapshot technology we plan to deploy.

My advice for others looking to implement this product is that this whole environment and architecture is user-friendly, providing significant help for infrastructure support personnel in terms of easy and quick deployment. It is also very scalable and can be integrated effectively.

Overall, looking at the vulnerability aspects and other features, I would rate it an eight. I have provided an overall review rating of 8 for this solution..”

**Mohammed Ashfaq**

Cloud Specialist Global IT at Al Dahra

[Read full review](#) 

“I would rate Nutanix Cloud Manager (NCM) overall as 9.5, considering the competitive landscape, especially against VMware and others.

The reason I chose 9.5 is due to the limitations in GPU hyperscaler integrations; Nutanix Cloud Manager (NCM) currently lacks adequate plugins for monitoring GPU aspects, and enhancing this could elevate the rating to a perfect 10.

My advice for others considering Nutanix Cloud Manager (NCM) is to integrate AVH and Prism to enhance cloud management processes effectively.

I think Nutanix Cloud Manager (NCM) is good and strong in the market; my only suggestion is that it should explore possibilities in hyperscaler metrics and work on upgrades for improved functionalities. My overall review rating for Nutanix Cloud Manager (NCM) is 9.5..”

**DhananjaySingh**

Manager (cyber security) at Yotta datacenter pvt ltd

[Read full review](#) 

“Currently, I am not utilizing the cost visibility feature, as my access does not extend to that, and I am focused on infrastructure management and scheduling patches.

I have not personally witnessed measurable outcomes regarding cost savings from using Nutanix Cloud Manager (NCM), but it is evident that by using performance analytics, I can optimize resource allocation across multiple VMs, leading to potential savings and more efficient IT management.

My experience with Nutanix Cloud Manager (NCM) pricing, although I am newer to it with about two and a half years of direct engagement, has been relatively positive, and I am still learning more about its offerings.

For organizations considering Nutanix Cloud Manager (NCM), I suggest focusing on addressing minor issues related to lagging and dashboard errors, which I believe will be resolved in future versions.

I provide this review with an overall rating of ten out of ten..”

**Sasikiran Sakalabattina**

Associate Team Lead at Tech Mahindra Limited

[Read full review](#) 

---

“My clients utilizing Nutanix Cloud Manager (NCM) include all types, such as small, medium, and enterprise businesses, depending on the client strength and infrastructure.

“Assessing Nutanix Cloud Manager (NCM) for helping my team meet current automation needs while planning for future expansion, it depends on the client side regarding their automation requirements, and we move forward accordingly.

“I work with various industries while using Nutanix Cloud Manager (NCM), including insurance, FMCG, and banking, depending on the client environment

and whether they are using it.

“The number of users in my company that work with Nutanix Cloud Manager (NCM) varies from project to project, with a minimum of 100, but it can go up to 1,000 or 2,000 depending on the project size and client environment.

“My overall rating for this review is 7..”

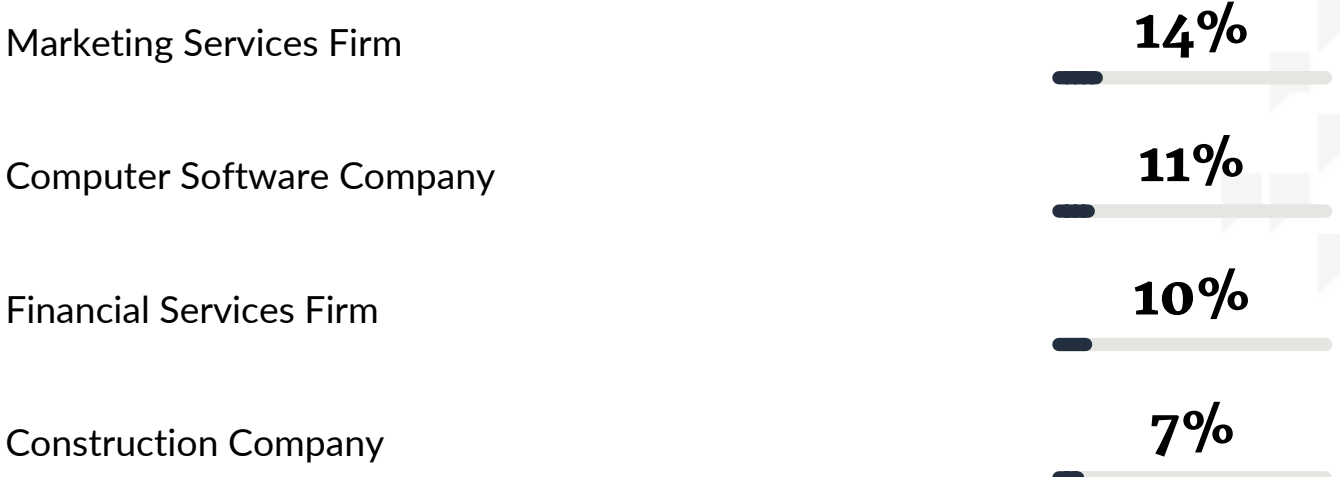
**Amogh Jain**

Senior Infrastructure Consultant at Infosys

[Read full review](#) 

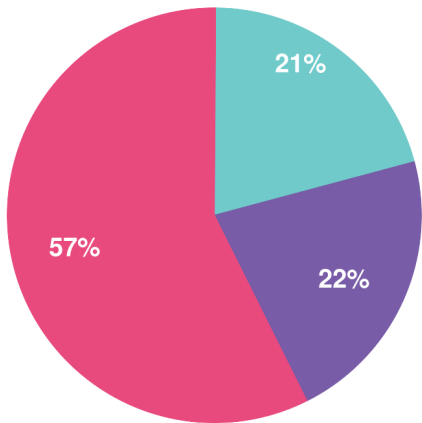
# Top Industries

by visitors reading reviews

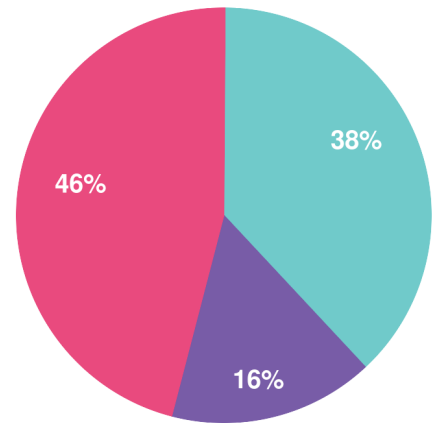


# Company Size

by reviewers



by visitors reading reviews



Large Enterprise      Midsize 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](http://www.peerspot.com)

## PeerSpot

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

[reports@peerspot.com](mailto:reports@peerspot.com)

+1 646.328.1944