

aws marketplace

Kubernetes Everywhere

Reviews, tips, and
advice from real users



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Product Recap



Kubernetes Everywhere

Kubernetes Everywhere Recap

Kubernetes Everywhere simplifies the deployment and management of applications across multicloud environments, offering a unified approach to container orchestration. It facilitates efficient integration and adaptability, enhancing operational continuity for enterprises.

Kubernetes Everywhere provides a comprehensive platform that supports application scaling, load balancing, and automated updates, ensuring seamless operations across cloud ecosystems. Designed for modern cloud infrastructure, it empowers enterprises to optimize resources, reduce downtime, and enhance application lifecycle management. Its robust architecture and support for diverse workloads make it a key choice for firms seeking agile and scalable solutions.

What are the key features of Kubernetes Everywhere?

- **Multicloud Support:** Seamlessly manage workloads across different cloud platforms.
- **Automated Updates:** Ensure applications are always running the latest versions with minimal manual intervention.
- **Scalability:** Effortlessly scale applications to meet demand without compromising performance.
- **Load Balancing:** Automatically distribute network traffic to maintain system stability and efficiency.

What benefits should users look for in reviews?

- **Cost Savings:** Optimize resource usage, leading to reduced operational costs.
- **Increased Uptime:** Minimize downtime with reliable and consistent performance.
- **Flexibility:** Easily adapt to changing business needs with scalable infrastructure.
- **Enhanced Efficiency:** Streamline management processes to improve productivity.

Kubernetes Everywhere is employed across industries like finance, healthcare, and technology, where reliable multicloud operations and robust scaling capabilities are crucial. Its implementation supports critical applications by ensuring high availability and rapid adaptability, making it a preferred choice for enterprises.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “I have seen specific outcomes, with incidents having definitely reduced drastically from what it was a few years back; so certainly, I can see there is more than 25 to 50% reduction in the incidents since adopting Kubernetes Everywhere.”



Verified user

Director, Mobile & Online Channel at a financial services firm with 10,001+ employees

- ✓ “Kubernetes Everywhere has impacted my organization positively because performance-wise, we don't have any downtimes, whereas earlier we used to have downtime.”



Verified user

Manager, Information Technology at a financial services firm with 10,001+ employees

- ✓ “Since we started using Kubernetes Everywhere, we brought all the applications in one place, which impacted the speed, security, and cost, and mainly the data, so the data stays in one place.”



Sushrut Shikar

Senior AI and DevOps Engineer at a leisure / travel company with 11-50 employees

- ✔ “Kubernetes Everywhere has positively impacted my organization by providing lower costs, flexibility, and scalability.”



AnilKumar13

Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

- ✔ “Kubernetes Everywhere has positively impacted my organization with cost savings, where we have a good amount of savings around sixty thousand to seventy thousand USD per year.”



Verified user

Sr Dev Ops Engineer at a tech vendor with 201-500 employees

- ✔ “Kubernetes Everywhere is easy to operate when you have a settled environment and easy to manage, offering high availability and fault tolerance with all high availability features, rich support of the latest technologies, vulnerability management, and easy management.”



Verified user

Consultant at a tech vendor with 10,001+ employees

- ✔ “Kubernetes Everywhere is a very good tool with most of the features taken from Kubernetes open-source, and it works really well, is highly scalable with very low latency.”



Verified user

Technical Solutions Engineer at a leisure / travel company with 501-1,000 employees

What users had to say about valuable features:

“The best features Kubernetes Everywhere offers me in my work are scalability and zero downtime deployment. We can upgrade application versions with zero downtime.

Kubernetes Everywhere has positively impacted my organization by providing lower costs, flexibility, and scalability. We can spin up a new application in a few seconds or minutes, and we can secure applications using ingress..”

AnilKumar13

Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

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“The best features Kubernetes Everywhere offers are its multiple ways of isolating applications and spinning them, which stand out to me the most.

“I would like to add that scalability is by default one of the things in Kubernetes Everywhere, and whenever we want, we are able to increase it, which is helping.

“Kubernetes Everywhere has impacted my organization positively because performance-wise, we don't have any downtimes, whereas earlier we used to have downtime. I don't have an estimate of how much our downtime has decreased since using Kubernetes Everywhere, but we tried very hard to minimize the downtime due to SLAs, and with Kubernetes Everywhere, it's effortless downtime avoidance, which is one of the beauties of Kubernetes Everywhere..”

Verified user

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Manager, Information Technology at a financial services firm with 10,001+ employees

“The best features Kubernetes Everywhere offers is the ability to deploy once and use everywhere. Deploying is somewhat difficult, but after deploying, usage is very simple and robust.

It definitely saved a lot of time and money, and it is very effective with speed and has many features that are useful for many applications.

Kubernetes Everywhere is based on the open-source Kubernetes tool, so everything that is implemented by Kubernetes open-source should be implemented in Kubernetes Everywhere as well.

It can be seamlessly integrated with all kinds of storage, security, and other tools.

It is a very good tool with most of the features taken from Kubernetes open-source, and it works really well, is highly scalable with very low latency..”

Verified user

Technical Solutions Engineer at a leisure / travel company with 501-1,000 employees

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“The best features Kubernetes Everywhere offers for my team or organization are that it has both a UI interface as well as the command interface for day-to-day activities.

“The UI and command interface help me in my daily activities because we have our own software which is deployed on the portal, and our portals are deployed in Kubernetes clusters. Whenever the pods are failing, we get errors such as memory out of unit in Java JVM, allowing us to reboot the pods and have them come up. We can do this via UI as well as with GCP commands, and on the Kubernetes side, we can connect to any cluster which has issues and resolve the problems.

“Kubernetes Everywhere has positively impacted my organization with cost savings, where we have a good amount of savings around sixty thousand to seventy thousand USD per year. It is pretty efficient, fast, and it has reduced our downtime as well..”

Verified user

Sr Dev Ops Engineer at a tech vendor with 201-500 employees

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“Kubernetes has its own fault tolerance and can automatically bring up a pod whenever there are any interruptions. Kubernetes default functions such as DaemonSets and other features services provide a rich fault tolerance.

“We use Ingress in Kubernetes Everywhere to load balance multiple workloads.

“The initial setup of Kubernetes Everywhere is good, and the documentation provides clear instructions.

“Kubernetes Everywhere is easy to operate when you have a settled environment and easy to manage. It offers high availability and fault tolerance with all high availability features, a rich support of latest technologies, vulnerability management, and easy management..”

Verified user

Consultant at a tech vendor with 10,001+ employees

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“The main thing that makes the container orchestration of Kubernetes Everywhere stand out for me is the scalability and the ability to have it controlled. We can set the number of nodes we want to auto-scale up to, and we can also have dedicated memory and CPU usage for each of our applications, so that we ensure we are not overloading any nodes.

“The main impact of Kubernetes Everywhere on my organization was cost because we were using different cloud platforms and different services. Since we started using Kubernetes Everywhere, we brought all the applications in one place. This impacted the speed, security, and cost, and mainly the data, so the data stays in one place.

“There was an improvement in the deployment pipeline because of the Helm charts that we use with Kubernetes Everywhere. In terms of speed, speed was 50% faster than what it was before. In terms of cost, we were able to save up to 40% of the DevOps cost.

“The best features that Kubernetes Everywhere offers is the container orchestration..”

Sushrut Shikar

Senior AI and DevOps Engineer at a leisure / travel company with 11-50 employees

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Other Solutions Considered

“Previously I used Google's App Engine and I had to switch to Kubernetes Everywhere because as I mentioned previously, we wanted to bring everything to one cloud platform..”

Sushrut Shikar

Senior AI and DevOps Engineer at a leisure / travel company with 11-50 employees

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“I may have to check on what solution we previously used before Kubernetes Everywhere, but from the time we switched to Kubernetes Everywhere, it has been reliable and helped with incident reductions..”

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Director, Mobile & Online Channel at a financial services firm with 10,001+ employees

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“Before choosing Kubernetes Everywhere, I think we were pretty much interested in it; we went with that option, and in our organization, it's done at the enterprise level, so we were provided Kubernetes Everywhere, which was really great for us to use..”

Verified user

Director, Mobile & Online Channel at a financial services firm with 10,001+ employees

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
ROI

Real user quotes about their ROI:

“I have seen a return on investment with Kubernetes Everywhere in that we need fewer employees for sure, and we reduced the resources, which means money saved..”

Verified user

Manager, Information Technology at a financial services firm with 10,001+ employees

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“I can quantify the impact on deployment time. Deploying an application at the instance level takes approximately one week. Deploying the same application on Kubernetes Everywhere takes one week for the first deployment, but subsequent deployments require only one day..”

AnilKumar13

Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

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Use Case

“My main use case for Kubernetes Everywhere is just enough cloud computing, which is the main intention why we are using it. Basically, when I say just enough computing, we wanted to deploy into smaller applications and reduce the T3 or kind of servers..”

Verified user

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Manager, Information Technology at a financial services firm with 10,001+ employees

“My main use case for Kubernetes Everywhere is managing production and development clusters for updating and maintaining clusters, nodes, and upgrading the node Kubernetes version as required. I sometimes have to create new clusters for short-term use cases..”

AnilKumar13

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Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

“One of the main use cases for Kubernetes Everywhere is deploying applications onto Kubernetes using different multiple on-premises servers. I use Kubernetes Everywhere for deploying web applications and AI/ML models..”

Verified user

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Technical Solutions Engineer at a leisure / travel company with 501-1,000 employees

“I cannot definitively say what the main use cases for Kubernetes Everywhere are since it can be utilized with multiple different projects. It can be used effectively for CI/CD integration with no complexity and is easy to use, providing many benefits.

“Kubernetes Everywhere is most beneficial when you have machine learning workloads or AI workloads, as it is particularly useful for those scenarios.

“I have very limited use cases with Kubernetes Everywhere and do not have a full scale deployment..”

Verified user

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Consultant at a tech vendor with 10,001+ employees

“My main use case for Kubernetes Everywhere is that we are using Google Cloud in our organization, and security is based on Kubernetes on GCP.

“A quick, specific example of how I use Kubernetes Everywhere with GCP is that we have our own AI tool which is deployed via Terraform to GCP, and we use GCP in day-to-day life.

“Additionally, I want to add that we have our portal, portal login, API security, and all the services are deployed entirely on GCP..”

Verified user

Sr Dev Ops Engineer at a tech vendor with 201-500 employees

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“My main use case for Kubernetes Everywhere is for mobile integrations.

“I do not use Kubernetes Everywhere for patients; this is for mobile channel integrations where we serve our participants financial information about their retirement.

“Kubernetes Everywhere helps with these integrations primarily regarding reliability.

“What makes Kubernetes Everywhere reliable for my team is that, since I mentioned, it's financial information, we have to provide accurate information to our participants, and it's specifically retirement; we do not want to give incorrect data. So, we rely on Kubernetes Everywhere to provide that information accurately so that our participants are not given incorrect information, and it also saves our brand reliability with our participants..”

Verified user

Director, Mobile & Online Channel at a financial services firm with 10,001+ employees

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Customer Service and Support

“The customer support is good. I would rate the customer support 10 out of 10 as they are really helpful in resolving all the issues when we are facing any problems..”

Verified user

Technical Solutions Engineer at a leisure / travel company with 501-1,000 employees

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“The customer support for Kubernetes Everywhere has been very much lesser needed, and I would say support-wise, it's a 10, even though there's minimal interaction from us..”

Verified user

Manager, Information Technology at a financial services firm with 10,001+ employees

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“I had issues with our private cloud, and we have a private cloud vendor, which is Mirantis Kubernetes. Multiple cases were raised with them, and unfortunately, they did not have any fixes initially. They eventually came to us with some fixes to address the issues that we encountered.

“For tech support with Kubernetes Everywhere, I would rate it between eight to nine out of ten..”

Verified user

Consultant at a tech vendor with 10,001+ employees

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Other Advice

“My advice to others looking into using Kubernetes Everywhere is that it ensures scalability and is maintenance-free, meaning whenever we want, we should be able to update and all. I give this product a rating of 10..”

Verified user

Manager, Information Technology at a financial services firm with 10,001+ employees

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“My advice for others looking into using Kubernetes Everywhere is to look at its reliability options and how it can help reduce incidents and keep the environment stable. I would rate this review an eight out of ten..”

Verified user

Director, Mobile & Online Channel at a financial services firm with 10,001+ employees

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“I would rate the customer support of Kubernetes Everywhere at eight on a scale of one to ten. I think they should thoroughly check the documentation for Kubernetes Everywhere because that is where 90% of the information is. I would give this product an overall rating of nine..”

Sushrut Shikar

Senior AI and DevOps Engineer at a leisure / travel company with 11-50 employees

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“I suggest that someone considering using Kubernetes Everywhere for the first time should follow the documentation carefully. If you follow the steps methodically, you can easily deploy anything. However, if you search randomly online and run commands without understanding them while trying to launch a cluster and deploy a live application, you may encounter difficulties. I would rate this product an eight out of ten..”

AnilKumar13

Azure Dev Ops Engineer at a engineering company with 5,001-10,000 employees

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“I do not have hands-on experience with hybrid cloud for Kubernetes Everywhere. I have done some work on-premise, but I am moving toward a hybrid model that is currently in the test phase. As of now, I could not describe any benefits regarding hybrid cloud.

“Managed file transfer and Kubernetes Everywhere are two different use cases, and I do not see major differences between them. I cannot compare both products.

“My overall review rating for Kubernetes Everywhere is eight out of ten..”

Verified user

Consultant at a tech vendor with 10,001+ employees

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“I rate Kubernetes Everywhere a nine out of ten.

“I choose nine out of ten because the commands are a little bit tricky to remember, causing me to reduce one point.

“My advice to others looking into using Kubernetes Everywhere is to go with it; it is very good and reliable in the market.

“I have no additional thoughts about Kubernetes Everywhere before we wrap up; I am all good. My overall review rating for Kubernetes Everywhere is nine..”

Verified user

Sr Dev Ops Engineer at a tech vendor with 201-500 employees

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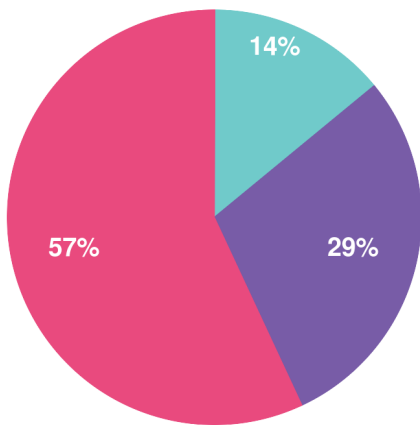
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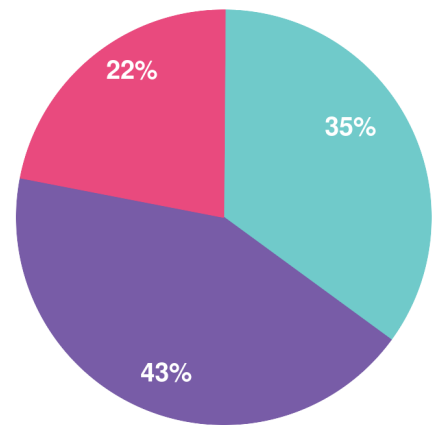


Company Size

by reviewers



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Large Enterprise Midsize Enterprise Small Business

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