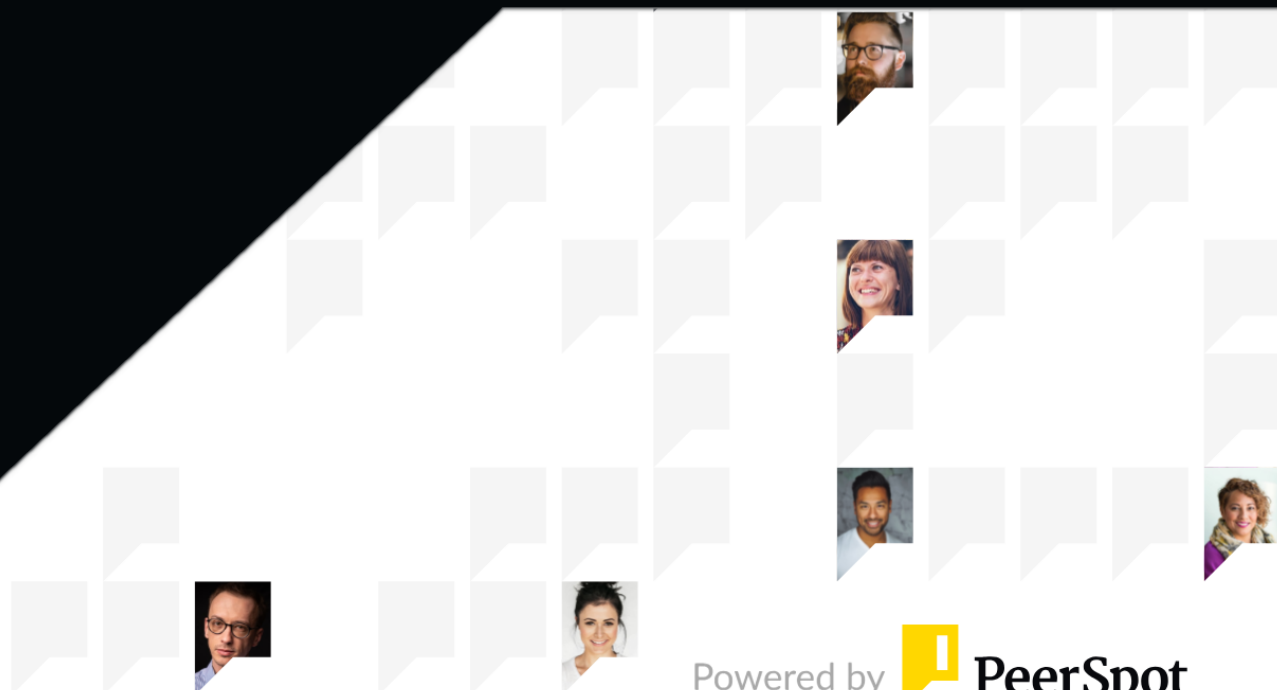




Orca Security

Reviews, tips, and advice from real users



Powered by  **PeerSpot**

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Product Recap



Orca Security

Orca Security Recap

Orca Security is the pioneer of agentless cloud security that is trusted by hundreds of enterprises globally. Orca makes cloud security possible for enterprises moving to and scaling in the cloud with its patented SideScanning™ technology and Unified Data Model. The Orca Cloud Security Platform delivers the world's most comprehensive coverage and visibility of risks across AWS, Azure, Google Cloud and Kubernetes.

At Orca Security, we're on a mission to make it fast, easy, and cost effective for organizations to address critical cloud security issues so they can operate in the cloud with confidence.

Key Platform Features:

- **Agentless:** Complete, centralized coverage of the entire cloud estate, without the need for installing and configuring agents or layering together multiple siloed tools. Full visibility of cloud misconfigurations, vulnerabilities, workload protection, malware scanning, image scanning, file integrity monitoring and more.
- **Asset Inventory:** Get a complete inventory of all your public cloud assets, including detailed information on installed OSes, software, and applications, as well as data and network assets such as storage buckets, Virtual Private Clouds (VPCs), and Security Groups.
- **Attack Path Analysis:** Visualize attack vectors to critical assets or crown jewels. See which assets are susceptible to lateral movement, assume roles, privilege escalation, and more.
- **Risk Prioritization:** Prioritize the 1% of risks that matter the most, based on impact scores. Secure the vulnerabilities and misconfigured targets (critical assets) and eliminate the potential risks residing on the attack paths to those targets.
- **Cloud Threat Detection:** Monitor for malicious activity within your entire cloud estate. Be aware of detected threats, user behavior anomalies and more.
- **Breach Forensics:** Log every change and all activity into a central repository for investigation procedures to confirm or deny entry and compromises within the cloud estate.
- **Cloud To Dev (Shift Left):** Orca's built-in shift left capabilities enables DevOps to focus more security attention earlier in the CI/CD pipelines. Security teams are able to trace a production risk (misconfiguration or vulnerability) directly to the original source code

repository from which it came, even down to the exact line of code that is at the root of the identified risk.

- **Compliance:** Choose from over 60 preconfigured compliance frameworks, cloud security best practices, CIS Benchmarks, or design and build your own compliance framework for fast and continuous reporting.
- **Security Score:** The Orca Security Score is found on Orca's Risk Dashboard and is updated daily. The overall score is calculated based on performance in the following five categories - Suspicious Activity, IAM, Data at Risk, Vulnerable Assets, and Responsiveness. Since the scores are percentage based and not raw numbers, you can objectively make comparisons to other organizations within your industry or business units of different sizes. In addition to reporting to senior management, the Orca Security Score can help with internal self-monitoring, as a way of measuring risk mitigation efforts, to know where to focus efforts, and track progress.

Orca Security Benefits

- **Consolidate technologies to reduce costs and complexity:**

"The more I can get out of this one solution, the better. I see Orca as the tool where we get all cloud-related security data." - Joshua Scott, Head of Security and IT | Postman

- **Avoid costly breaches:**

"I look at proactive asset discovery, configuration management, and vulnerability management as being able to find a vulnerability before the bad guys do and being able to deal with it before something exploits it. This is what Orca does for us." - Doug Graham, CSO & CPO | Lionbridge

- **Increase team productivity and efficiency by focusing on high-value activities and solving the 1% of risks that matter most:**

"Orca is unique in that it locates vulnerabilities with precision and delivers tangible, actionable results - without having to sift through all the noise." - Aaron Brown, Senior Cloud Security Engineer | Sisense

- **Quick Time-to-Value with Immediate ROI:**

"Orca told us we could have some visibility within 5 or 10 minutes, and I thought, 'There's no way.' Well, I was wrong. They really did it." - Thomas Hill, CISO | Live Oak Bank

- **Reduce MTTR and remove operational friction:**

"We can't ask developers things like 'Did you think about security? When you start a new VM on AWS, can you please let me know so I'm able to scan it? Can you please deploy an agent on that machine for

me? We need a better way to work. Orca provides that better way by eliminating organizational friction." - Erwin Geirnaert, Cloud Security Architect | NG Data

Valuable Features

Excerpts from real customer reviews on PeerSpot:



“The best features of Orca Security include its ability to perform a lot of security controls without requiring any installation of agents, making it very easy to set up.”



CHINTAN MEHTA

Cloud Security Automation Engineer at a financial services firm with 10,001+ employees



“One of the valuable features of Orca Security is its design and options that allow flexible filtering and user-friendly visualization.”



Verified user

Senior Information Security Engineer at a computer software company with 10,001+ employees



“The product itself is really good. It helped us streamline the way we access our servers.”



Danny Mishkit

Software Developer at a tech vendor with 1,001-5,000 employees



“Once our organization is configured, any cloud account under that organization is automatically detected in Orca Security, along with all the assets associated with it.”



Verified user

Vulnerability Assessment Analyst at a computer software company with 501-1,000 employees



“The GUI features are very good. Threat intelligence is also very good.”



Krishnakumar M

enterprise architect at a tech services company with 1-10 employees



“I find Orca Security's CIEM feature invaluable, as it focuses on entitlement and posture management, identifying assets with older OS versions, and asset misconfiguration.”



Srinath Swarna

Works at Ultraviolet Cyber



“Orca Security has patented technologies. It's an agentless solution, so you don't need to install an agent. Instead, it contacts your account provider and fetches metadata, eliminating the need for snapshots or reserved space to copy client infrastructure.”



Cédric Thian-Meng

Presales Security Engineer / CSM at Cybersel Group

What users had to say about valuable features:

“One of the valuable features of Orca Security is its design and options that allow flexible filtering and user-friendly visualization.

Additionally, it covers a large scope of vulnerabilities, CVEs, malware, and misconfiguration. It also helps identify compliance issues in our cloud environments like AWS or GCP..”

Verified user

Senior Information Security Engineer at a computer software company with 10,001+ employees

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“One aspect that stands out is the seamless integration. Once our organization is configured, any cloud account under that organization is automatically detected in Orca Security, along with all the assets associated with it.

Another valuable feature is the side scanning technology using a snapshot mechanism. This technology allows for coverage of almost all cloud assets without interrupting their operations..”

Verified user

Vulnerability Assessment Analyst at a computer software company with 501-1,000 employees

[Read full review](#) 

“I find Orca Security's CIEM feature invaluable, as it focuses on entitlement and posture management, identifying assets with older OS versions, and asset misconfiguration.

The CDR feature is also critical, focusing on detection and response, triggering alerts like brute force attacks and malware. It provides alert and asset details, which include multiple remediation actions. It combines functionalities of multiple security tools and collects alerts and logs from them..”

Srinath Swarna

Works at Ultraviolet Cyber


[Read full review](#) 

“The best features of Orca Security include its ability to perform a lot of security controls without requiring any installation of agents, making it very easy to set up. This feature allowed us to replace a lot of tools with one comprehensive platform, enhancing our ability to consolidate the security footprint on a large scale.

It provided us with visibility from a central point, increasing our view from the previous thirty percent to a full one hundred percent of our cloud environment. This comprehensive view facilitated improvements in our security posture..”

CHINTAN MEHTA

Cloud Security Automation Engineer at a financial services firm with 10,001+ employees

[Read full review](#) 

Orca Security's multi-tenant architecture helped the organization ensure consistent security coverage across different servers. Since we use different servers for our company, it helped balance out everything and work in a single environment. It helped localize everything in a comfortable way, which I really appreciated, because whenever we used different levels of our product, it helped us maintain things in a more comfortable way.

I assessed the effectiveness of Orca Security's content, malware prioritization system, and evaluated alerts based on severity and business impact, but I don't remember getting any alerts, which is presumably a good thing. The whole process of logging on, which is extensive in a good way, helped us maintain a high level of security with features such as two-step authentication. This created a sense of security when working from home or abroad. .”

Danny Mishkit

Software Developer at a tech vendor with 1,001-5,000 employees

[Read full review](#) 

“Orca Security has patented technologies. It's an agentless solution, so you don't need to install an agent. Instead, it contacts your account provider and fetches metadata, eliminating the need for snapshots or reserved space to copy client infrastructure.

The multi-cloud capability displays essential information and potential vulnerabilities with granular detail. For instance, it identifies paths that attackers might exploit to gain root or admin access to machines.

It is comprehensive, covering a wide range of software needs. They also integrate with CI/CD pipelines, enabling developers to ensure security from the early stages of code deployment. This integration provides a 100% guarantee on security, safeguarding images, configurations, and other crucial information throughout the development process..”

Cédric Thian-Meng

Presales Security Engineer / CSM at Cybersel Group

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Other Solutions Considered

“Previously, we used Rapid7 for vulnerability management. We switched because we moved from on-premises to the cloud, which required a cloud security solution..”

Verified user

Vulnerability Assessment Analyst at a computer software company with 501-1,000 employees

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“I have used CrowdStrike before but was not happy with its features in the CSPM realm. Many of my friends in cybersecurity use Wyz and are pleased with it..”

Verified user

Senior Information Security Engineer at a computer software company with 10,001+ employees

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“We used several other tools before Orca, such as Microsoft Defender, Twistlock (Prisma Cloud), Rapid7, and AlgoSec. Orca Security replaced these by consolidating their functionalities into a single platform, which helped us save significant costs..”

CHINTAN MEHTA

Cloud Security Automation Engineer at a financial services firm with 10,001+ employees

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“When we purchased Orca, there was some overlap with tools like Qualys that scan your environment for vulnerabilities. But Qualys is not well-suited for specific microservices. It doesn't give you all the visibility that you need in a particular area of your environment.

We are PCI DSS compliant, so we need to scan our environment externally with tools vetted by the PCI DSS organization. Orca doesn't scan the environment externally. It only scans what's currently in the cloud. There is some overlap between Orca and other tools, but others can scan externally. I still don't think Orca is in the business of scanning assets externally because they only scan internally. That's why we purchased it..”

Verified user

CISO at a financial services firm with 51-200 employees

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“In terms of visibility into our environment, we compared similar technologies that use intrusive methods and we found that the results from Orca were superior. We evaluated Rapid7 for both vulnerability management and incident detection and response (IDR).

If you compare Orca to a competitor like Lacework, Lacework requires agents but Orca does not. Orca's agentless approach is incredibly beneficial for maintenance upgrades, change control, certifications, et cetera. So basically, there is less code to deploy, less code to manage, and another vendor not to worry about. These are all positives.

When we were evaluating Orca, it was very important to us that they are a SaaS solution. It is updated regularly and new features become available at no extra cost. Also, managing the cloud from the cloud was critical for us.

Initially, I was quite skeptical that Orca Security could do all of the things that they claimed. In fact, I was skeptical to the point where I stalled the salesperson for six months before accepting a demo.

I've been in the vulnerability-management space for over 20 years, personally, and I didn't believe the claims. When they told me how they were doing it, I thought that there was no way it was accurate. Then, when they showed it to me, I realized that it was something that I'd never seen, heard, or even considered doing.

To any skeptics that are out there, this is a unique approach and a modern approach, and worth consideration. It basically breaks the mold of how vulnerability management has been done for the last 20 years..”

Morey Haber

Chief Technology Officer & Chief Information Security Officer at
BeyondTrust

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“At the time we looked at Orca, there weren't any competitors. I did meet with Palo Alto Prisma and Dome9, which were the main two alternatives to Orca then.

Now, there are other players. The main competitor is Wiz, which offers a very good suite. Lightspin offers the same type of solution, as does Aqua. You might include Ermatic if you count permissions/roles/IAM monitoring. Datadog also offers an agent-based system.

The main difference among these solutions is that there are two types of CSPMs. The first is agentless, such as Orca, Wiz, and Lightspin. The other vendors are agent-based, including Prisma Cloud, Dome9, Datadog, and, possibly Aqua. There are, of course, vulnerability scanners, like Qualys or Tenable, that are not based on agents, but they're limited to vulnerability scanning and are not full competitors.

The main advantage of Orca is that it is agentless, but still has great visibility into the assets and the cloud environment.

The second differentiator is the ability of Orca to prioritize and show you what you need to act upon. It doesn't bombard you with a lot of alerts that are meaningless and just create a lot of noise.

Another advantage is that Orca is very easy to deploy and very lightweight, compared to competitors, especially Wiz.

Orca was the first. I remember, as a design partner, at first there was something of a learning curve, especially for scanning S3 buckets. That can require a lot of resources and may result in an increase in billing. That is something that takes time to do properly. Orca has the advantage of being the first, and they bring a lot of field expertise and experience to avoid pitfalls and problems for newcomers to this market.

It's also a huge advantage that Orca is a SaaS offering. I don't like on-prem solutions. They require a lot of overhead and resources and you need to manage them. We work mostly with SaaS vendors..”

ROI

Real user quotes about their ROI:

“Orca Security significantly improved our visibility from 30% to 100%, enabling better security posture improvements rather than just general cost savings..”

CHINTAN MEHTA

Cloud Security Automation Engineer at a financial services firm with 10,001+ employees

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“When you're talking about return on investment, you have to consider the resources needed to implement, maintain, and support a tool. With Orca, we didn't need to deploy or upgrade anything, and we didn't need to understand anything about support because they already had great support. I think we're saving hundreds of thousands of dollars every year in staffing costs alone. The time-to-value was instant. .”

Verified user

CISO at a financial services firm with 51-200 employees

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“We've seen a return on investment insofar as that can be measured for an essential tool. We're not planning on giving Orca up, but it all depends on the price of competitors like Wiz. If their price drops and it's significantly cheaper than Orca, it's easy to switch. Also, the time to value for Orca was immediate — 24 hours — so it's much better than other solutions. With Lacework, it took at least a month before we saw any value, and then the value was extremely low..”

Jonathan Jaffe

CISO at Lemonade Inc.

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“This product has saved us tremendous amounts of time and money.

I would just say that you're doing yourself, your business, and your customers a disservice if you're not using Orca, or a tool like it, that provides a deep X-ray-like view into your environment to properly secure it.

We would not be in the cloud or have as much in the cloud without this tool. It's really a precursor to moving anything major into the cloud. In that regard, it's our future. Cloud is our future and without Orca carrying that future, we can't do the things that we want to do. It's very difficult for me to put a return on investment on it because it's so intertwined with everything that we do. We wouldn't be able to do the things that we do without it..”

Verified user

Chief Risk Officer at a financial services firm with 51-200 employees

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“We have definitely seen ROI from Orca by reducing overhead and saving time. It's a huge ROI. We see it daily.

Cloud security engineers are hard to hire because there aren't a lot of experienced people out there. So you bring in juniors and all they have to do is "follow the yellow brick road." They just have to go on Orca, see what it says, and do it. When it gives remediation suggestions, they just need to go ahead and do that.

Theoretically, you only need to be a little bit of an IT specialist to use it. You could be a system administrator who has never seen Amazon before, but you'll have 85 to 90 percent of the knowledge you'll need about what to do just by going to Orca. That's huge. You don't have to teach them how to SSH to the server to check this or to check that. It's all there. The simplicity is a giant ROI.

Cloud security engineers are expensive. If I save having to hire one cloud security engineer position The vendors know it and that's why these tools aren't cheap. They price it expensively, because they know they give a lot of ROI.

With Orca, the time to value is immediate. The second it scans, that's it. It's a whole new ball game, thanks to it being agentless and providing the rankings..”

Verified user

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CISO at a media company with 201-500 employees

“It wasn't very important to me that Orca's solution includes everything “out-of-the-box.” But it was certainly a positive thing to have. My view on security is that I'll deploy something that nobody else has emulated. I'll have a very big, cumbersome stack to manage because I want to support excellence in each space. I believe in the Unix philosophy: Do one thing and do it well. But Orca is doing a lot of things well. I can't deny that. And that means I haven't secured some of these other solutions because it does things well. It's among the best cloud configuration auditing software there is. It has replaced a couple of things that were in my environment and avoided the need for an additional couple of things that would be in my environment. One of them is a portion of host intrusion detection, and that has enabled me to move to a solution that is half the cost. That particular move has saved me about \$450,000. That's not my total spend in Orca but it's close to it.

Also, it is updated daily and new features are available at no additional cost. It's a “it just works” thing. And it actually mitigates the need for human expenses of around \$80,000 a year in payroll. When you factor in the 1.4 times overhead for human resources, that's going to be \$112,000 a year and the perceived liability of the company is probably three times that. We're looking at a replacement of \$336,000 a year.

In addition, the time to value is better than any other security product in the market. Even if I wanted somebody else to do all the work, I would have to give them more information than I need to give Orca. It would take a couple of hours to filter the data for a mid-sized company, whereas Orca literally installed in two minutes..”

Verified user[Read full review](#) 

CISO at a tech services company with 501-1,000 employees

Use Case

“Some of the customers use it to actually look at their assets in the cloud.

It's for protection. It's an agentless tool. We don't need to install anything at a customer's premises. We can just scan the entire assets in the cloud..”

Verified user

[Read full review](#) 

Director at a tech services company with 201-500 employees

“I am primarily using Orca Security for cloud security. Being part of the vulnerability management team, I utilize Orca Security for generating vulnerability alerts on cloud assets..”

Verified user

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Vulnerability Assessment Analyst at a computer software company with 501-1,000 employees

“We used Orca Security for Cloud Security Posture Management (CSPM), vulnerability assessment, and several other security controls, including Shimless Security. It helped us consolidate our security tools and provided a central view for organization-wide visibility..”

CHINTAN MEHTA

Cloud Security Automation Engineer at a financial services firm with 10,001+ employees

[Read full review](#) 

“I use Orca Security as a CSPM tool primarily for cloud security and posture management. I utilize its CIEM and CDR features extensively. CIEM focuses on cloud infrastructure and entitlement management, and CDR deals with cloud detection and response..”

Srinath Swarna

Works at Ultraviolet Cyber

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We used Orca Security for about two to three months until I left the company. The product itself is really good. It helped us streamline the way we access our servers. It increased the amount of security for our product and allowed us to work from different various places without having to always use a VPN that we had used before.

A lot of the comfort of just being able to access our servers and upload to local servers without having any security risks and having to take extra precautions was the main benefit because we had the safety of actually being able to use Orca Security. .”

Danny Mishkit

Software Developer at a tech vendor with 1,001-5,000 employees

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“I've been working on this cloud security platform for the past one and a half years. Essentially, we focus on checking different components of AWS and Azure.

We check over containers, instances, and various other elements running in the cloud. Our work is specifically designed for the cloud environment. We identify and address internal vulnerabilities across applications and operating systems which we are using in the cloud.

If there are any patch management requirements, we ensure they are done across different applications and even API interfaces.

In summary, our goal is to maintain security settings across the cloud infrastructure, such as AWS and Azure, used by our company. We connect with the DevSecOps team to actively work on securing the cloud environment and remediate vulnerabilities. We make sure incidents are properly handled, and necessary updates are implemented without causing disruptions. To facilitate communication, we use SMS for incident closure. This has been our focus for the past year..”

Verified user

Information Security Engineer at a university with 1,001-5,000 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 initial setup of Orca Security was easy. We started with the cloud accounts we already had visibility and control over, then presented its value to the organization..”

CHINTAN MEHTA

[Read full review](#) 

Cloud Security Automation Engineer at a financial services firm with 10,001+ employees

“Seventy percent of the deployment was completed successfully with documentation. However, we needed support from Orca for AWS onboarding. GCP was the easiest to onboard, followed by Azure, with AWS being the most challenging..”

Verified user

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Senior Information Security Engineer at a computer software company with 10,001+ employees

“The initial setup is very easy. We have deployed the solution on the public cloud. However, there is a roadmap, a feature to deploy also in private environments and on-prem environments..”

Mauro Restante

[Read full review](#) 

Cybersecurity Customer Service Manager and Technical Account Manager
at Cybersel

“The initial setup of Orca Security is straightforward. I do not know how long the deployment took, but it is quite intensive, responsive, and has low latency.

I rate the initial setup of Orca Security an eight out of ten..”

Rooshan Naeem

[Read full review](#) 

Security Engineer at Eon Health

“Deployment is pretty easy. If you take professional services from them, you have to pay the money. If you do not need any professional services, or if there is any vendor for your organization, you can give it to that vendor. The vendor will deploy the tools for you. It is an easy tool.

Our clients are using a hybrid deployment model for Orca Security. Many customers are predominantly using the cloud. If the cloud is not there, a hybrid deployment is used..”

Krishnakumar M

[Read full review](#) 

enterprise architect at a tech services company with 1-10 employees

“This product is very fast to onboard; it takes just five minutes.

You just need to input the admin credentials for the cloud provider, meaning AWS, Azure, and Google. You can just pull it on, and then Orca covers the entire report already.

There's no need for integration because everything is on the cloud. That's why it's agentless.

Just a few steps for onboarding. It is really quick to deploy..”

Verified user

[Read full review](#) 

Director at a tech services company with 201-500 employees

Customer Service and Support

“The technical support has room for improvement. The expertise levels could be improved, and on a scale from one to ten, I rate the support as six or seven out of ten..”

CHINTAN MEHTA

Cloud Security Automation Engineer at a financial services firm with 10,001+ employees

[Read full review](#) 

“I have had experiences where I needed to contact Orca support to address issues with alerts that remained active even after remediation. Based on my interactions, I would rate the support team a six out of ten..”

Srinath Swarna

Works at Ultraviolet Cyber

[Read full review](#) 

“I would rate customer service between eight and nine out of ten. The support team assists with issues and provides information on new updates, helping us understand the product better..”

Verified user

Vulnerability Assessment Analyst at a computer software company with 501-1,000 employees

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“I contacted support quite often, and they felt like family due to the frequency. I would rate the quality of support as nine stars out of ten due to their quick and helpful responses..”

Verified user

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Senior Information Security Engineer at a computer software company with 10,001+ employees

“The team is fully supportive and we get everything we need. They're very responsive to our needs and feature requests. We benefit very much from the team and from the tool. They're doing a great job..”

Shahar Geiger Maor

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CISO at a recruiting/HR firm with 11-50 employees

“I have used the support a couple of times when we escalated some queries regarding the report formatting and the false positive.

Most of the time whenever we open a support ticket to their technical department the response time is quite high because we are dealing with frequent deployments. We expect them to respond within one or two days but they take quite a long time to respond back.

I rate the support from Orca Security a six out of seven..”

Rooshan Naeem

[Read full review](#) 

Security Engineer at Eon Health

Other Advice

“New users should have admin rights and follow Orca's clear documentation and web interface instructions for onboarding.

It's rated eight out of ten for its overall performance..”

Verified user

Senior Information Security Engineer at a computer software company with 10,001+ employees

[Read full review](#) 

“I would recommend it. Overall, I would rate the solution an eight out of ten because it needs to expand more to support all the markets. They are not there yet.

Not all private clouds are supported, for example, SAP Cloud..”

Verified user

Director at a tech services company with 201-500 employees

[Read full review](#) 

“I recommend Orca Security to others looking for a cloud security solution due to its seamless integration and side-scanning technology that does not hamper cloud asset performance. It also offers automation for ticket creation directly from alerts.

I'd rate the solution eight out of ten..”

Verified user

Vulnerability Assessment Analyst at a computer software company with 501-1,000 employees

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“We do not use Orca Security for cost optimization. We have different tools for that.

I tried integrating it with [ServiceNow](#), but I have not integrated it with any other solutions such as Cisco or Palo Alto. We are using it as a standalone service for every customer.

I would rate Orca Security a nine out of ten..”

Krishnakumar M

enterprise architect at a tech services company with 1-10 employees

[Read full review](#) 

“Orca is a SaaS solution. It is deployed on cloud but you can have it on prem as well. It works with all cloud providers.

All vendors are offering a primary solution for free. You might need to consider Orca for a certain number of workloads like VM, a server, or even a phone.

Orca is very intuitive and offers a lot of features. You can click on it, and you can see it all. The proper way is to go through an integrator or reseller; that's called the retail side. Before you take any action, call the retailer and ask them for a demo, in order for you to understand. If you start tomorrow and buy Orca, if you never call those guys, it's going to be a little bit difficult for you. You need someone who's trained to explain and show you around the platform.

Overall, I rate the solution a nine out of ten..”

Cédric Thian-Meng

Presales Security Engineer / CSM at Cybersel Group

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The main challenge or key issue we faced was security.

I did not integrate Orca Security with any other product features as I didn't get a chance to use it often since I was just logging on. However, the company is really happy using it, and they're still using it today according to friends who still work there.

“Regarding metrics to validate performance, while logging on and maintaining the system takes time due to auto log off after a few hours, the time spent logging back on is minimal compared to the security benefits provided by the product. We found an increase in security, and being able to work without VPNs improved load times and efficiency.

“I would recommend Orca Security to managers. We were a very small company, so it wasn't widely publicized.

“I rate Orca Security a 9 out of 10. .”

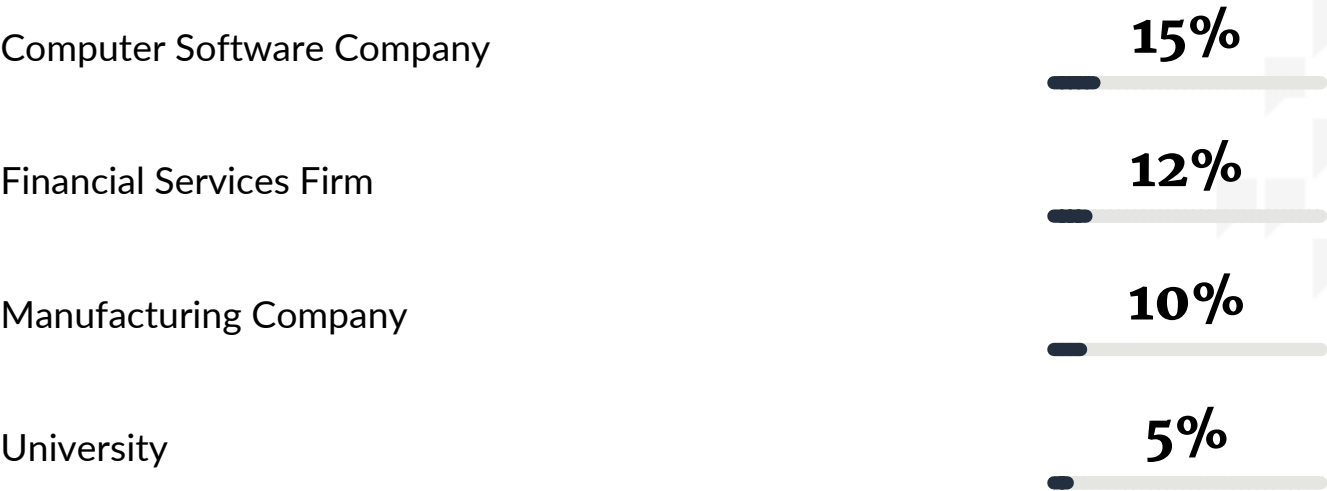
Danny Mishkit

Software Developer at a tech vendor with 1,001-5,000 employees

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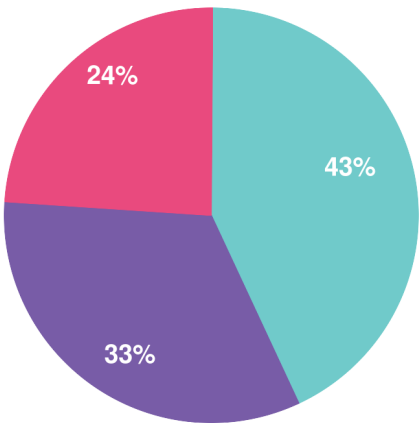
Top Industries

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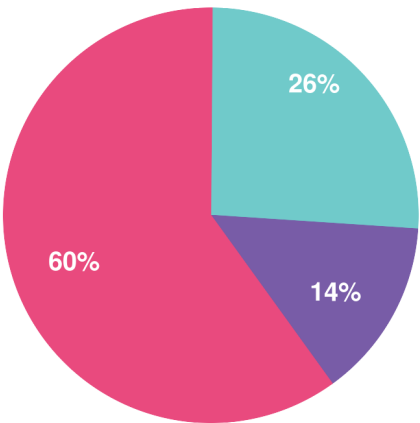


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsized Enterprise Small Business

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About PeerSpot

PeerSpot is the leading review site for software running on AWS and other platforms. 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

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