

aws marketplace

Hyperglance

Reviews, tips, and  
advice from real users



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# Product Recap



Hyperglance

# Hyperglance Recap

Hyperglance offers a comprehensive approach to managing multi-cloud environments, emphasizing cost optimization, resource visualization, and automation that enhance productivity and efficiency.

Hyperglance is known for its ability to visualize and optimize multi-cloud infrastructures. It effectively manages cloud costs by delivering real-time spending insights and reduction opportunities, enhancing security compliance, and unifying resource management across platforms to prevent vendor lock-in. Users appreciate its capabilities for tracking costs, visualizing environments, and streamlining cloud expense optimization.

## What key features does Hyperglance offer?

- **Resource Visualization:** Real-time mapping of cloud resources.
- **Cost Optimization:** Automated insights and recommendations to reduce expenditures.
- **Management Features:** Dependency tracking and compliance checks for efficient usage.
- **Security Insights:** Topology visualization aids in troubleshooting and risk management.
- **Agentless Deployment:** Simplifies implementation, saving time and resources.

## What benefits should users consider?

- **Enhanced Productivity:** Efficient cloud management boosts organizational performance.
- **Cost Efficiency:** Proactive insights drive significant savings.
- **Improved Security:** Strengthened posture through comprehensive insights.
- **Time Savings:** Codeless automation reduces operational overhead.
- **Unified Management:** Avoids vendor lock-in by integrating across platforms.

In specific industries, Hyperglance supports organizations in maintaining efficiency across complex cloud systems. Its real-time mapping and insightful recommendations are particularly valuable in sectors with dynamic resource needs, such as finance and healthcare, where cost control and compliance are critical. The platform's ability to deliver actionable insights ensures these sectors can manage their multi-cloud environments effectively, enhancing both performance and security standards across their operations.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Hyperglance has helped us save on cost, improve efficiency, and reduce manual work while enabling real-time compliance checks with very good features.”



**Raj kuruhuri**

Founding Member at Flash

- ✓ “Hyperglance: Up to 5000 Resources [Pay as you go] provided a visual representation of our cloud resources and usage, showing which EC2 instances were underutilized or overprovisioned, and recommended resizing the instances based on actual usage, which led to a reduction of 30% to 35% in cloud spending.”



**Prince Singhydav**

Data Science at Areksoft Technologies

- ✓ “Hyperglance provides all these, but the configuration and use depend on your goals.”



**SanketNarkhede**

Senior System Engineer at a tech vendor with 10,001+ employees

- ✓ “The best features Hyperglance offers in my experience are real-time 3D visualization, FinOps and cost optimization, no-code automation, and unified cloud view.”



**Rajeshk Kumar Nayak**

Open Shift Engineer at Dhanyaayai enterprise private limited

- ✓ “Hyperglance on the Up to 3,000 Resources Pay as You Go plan has improved our organization by giving us a much clearer visibility into our cloud infrastructure.”



**Verified user**

Data Analyst at a tech vendor with 11-50 employees

- ✓ “Hyperglance has improved our organization by giving us a single view of all resources across GovCloud, helping us quickly identify misconfigurations, maintain compliance, and reduce manual work that used to take hours.”



**Verified user**

GTM engineer at a tech services company with 11-50 employees

## What users had to say about valuable features:

“The most valuable features for me have been the real-time resource mapping and compliance checks. The mapping makes it easy to see relationships between resources, while the compliance tools help us stay aligned with security standards without extra effort. Together, they save time and reduce risk in managing a large GovCloud environment..”

**Verified user**

GTM engineer at a tech services company with 11-50 employees

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“The cloud topology visualization is particularly valuable because this visual map dramatically reduces time spent tracking interdependent services. Security posture and risk insights help reduce security risk and ease audit preparation. Cost and resource optimization are useful for teams looking to lower monthly cloud bills without guesswork. Alerts and continuous monitoring actively keep teams informed instead of relying on regular manual checks..”

**SanketNarkhede**

Senior System Engineer at a tech vendor with 10,001+ employees

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“The features I have found most valuable in Hyperglance are the visual mapping of resources, the dependency tracking, and the cost insights.

The visual maps make it easy to see how everything in our cloud environment is connected, which saves a lot of time when troubleshooting or planning changes.

Dependency tracking helps us understand relationships between services so we can avoid accidentally affecting other systems.

The cost insights are also very useful for spotting underutilized resources and optimizing spending, which has helped us manage our cloud budget more effectively..”

**Verified user**

Data Analyst at a tech vendor with 11-50 employees

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“The best features Hyperglance offers in my experience are real-time 3D visualization, FinOps and cost optimization, no-code automation, and unified cloud view.

I find myself relying on the unified multi-cloud view the most, as it helps us to manage and keep monitoring on our different types of Kubernetes and other clusters at a single platform.

Hyperglance has impacted my organization positively in many ways; we got a single view of our multiple cluster managements, and it also improved our security. It helped us with our self-hosted security as many software-as-a-service tools cannot. Hyperglance provided a self-hosted own cloud where we can manage our self PVC and virtual network, so that our data never leaves our environment..”

**Rajeshk Kumar Nayak**

Open Shift Engineer at Dhanyaayai enterprise private limited

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“Hyperglance features help in codeless automation, which means we can fix common issues and optimize resources without doing any coding.

Hyperglance has positively impacted our organization by helping us with agentless and self-hosted deployments, which has saved 38% time for deployments that we used to do manually. The automated process has saved us time and money as we cut resources. In the metrics we have tracked, we have saved 22% in costs.

The time and cost savings from Hyperglance have allowed our team to focus on other projects and improved our workflow. Hyperglance has helped us save on cost, improve efficiency, and reduce manual work while enabling real-time compliance checks with very good features. We have saved a lot of time and resources by reducing the manual work which the new team needs to do. Now the team is occupied in other work and they are more productive, providing us more user stories in the organization..”

**Raj kuruhuri**

Founding Member at Flash

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“The cost optimization and management features of Hyperglance: Up to 5000 Resources [Pay as you go] are quite beneficial. Other than that, resource visualization and management are valuable, and the security features including security monitoring and compliance are also something good. Automated evaluations for optimizations and multi-cloud resource management are some of the main features which have been helpful.

“Hyperglance: Up to 5000 Resources [Pay as you go] has positively impacted our organization through cost reduction for data workloads. In our company, we are running large-scale data tasks, such as machine learning models training on AWS EC2 instances, and we noticed escalating costs over time due to high-performance instances being used for non-intensive tasks. Hyperglance: Up to 5000 Resources [Pay as you go] provided a visual representation of our cloud resources and usage, showing which EC2 instances were underutilized or overprovisioned. It recommended resizing the instances based on actual usage, which led to a reduction of 30% to 35% in cloud spending. The company was able to optimize instance types for data preprocessing and training, significantly lowering the compute cost without sacrificing performance. This helped our projects to keep within budget..”

**Prince Singhydav**

Data Science at Areksoft Technologies

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# Other Solutions Considered

“We switched from a different company to Hyperglance: Up to 5000 Resources [Pay as you go] for better resource visibility and optimization. The previous solution had streamlined cloud cost management, but Hyperglance: Up to 5000 Resources [Pay as you go] offered more simplified compliance and security monitoring. We made the switch for cost savings, efficiency gains, and real-time visibility..”

**Prince Singhydav**

Data Science at Areksoft Technologies

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“We previously used another cloud management tool, but we switched to Hyperglance because it provides a much clearer visualization of our infrastructure.

The previous tool required checking multiple dashboards and reports to understand resource relationships, which was time-consuming.

Hyperglance consolidates everything into a single, easy-to-navigate interface, making it faster to troubleshoot, optimize costs, and manage resources efficiently..”

**Verified user**

Data Analyst at a tech vendor with 11-50 employees

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“We did consider other options such as CloudHealth and CloudCheckr, but ultimately chose Hyperglance because it provided a more intuitive interface and stronger visualization features.

The ability to quickly see resource relationships and identify inefficiencies made it the best fit for our team..”

**Verified user**

Data Analyst at a tech vendor with 11-50 employees

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“We did evaluate other options before choosing Hyperglance, including Turbonomic by IBM, Flexera Cloud Management Service, AWS Cost Explorer and Budgets, and Azure Cost Management. Out of those, we found Hyperglance to be exceptionally good, which is why we chose it..”

**Raj kuruhuri**

Founding Member at Flash

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“I evaluated native cloud provider tools because they are free or low-cost and built into each cloud provider. However, users find limitations because they are siloed per provider and do not offer strong cross-cloud visualization or consolidated insights. I also evaluated Cloud Management Platforms (CMPs) for full multi-cloud governance, cost, and security features. Users consider feature breadth versus complexity and pricing, as some are more expensive or harder to set up. Security-focused tools were evaluated for their focus on security posture management. Often, they are stronger in security depth but weaker in visualization and cost insights..”

**SanketNarkhede**

Senior System Engineer at a tech vendor with 10,001+ employees

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“I used native cloud tools, like AWS Config and Azure Security Center, before. There was limited cross-cloud visibility because many teams start with native tools per cloud provider but struggle to get a unified multi-cloud view. Switching provides centralized visibility across AWS, Azure, and GCP. Some platforms provided lists and reports but not intuitive relationship maps. Teams switch for better visualization of how resources connect..”

**SanketNarkhede**

Senior System Engineer at a tech vendor with 10,001+ employees

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# Use Case

“My primary use case for Hyperglance with up to 10,000 resources in GovCloud is managing cloud security, compliance, and resource visibility at scale. It helps monitor configurations, spot potential risks, and maintain governance across a large environment without needing multiple tools..”

**Verified user**

GTM engineer at a tech services company with 11-50 employees

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“I have been using Hyperglance for the past two to three years. I use Hyperglance primarily for cloud management and FinOps platform management. Additionally, I use it for the unified multi-cloud view where it provides a single plane where I can manage my different types of Kubernetes clusters in a single interface..”

**Rajeshk Kumar Nayak**

Open Shift Engineer at Dhanyaayai enterprise private limited

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“Cloud Inventory & Visualization: I can visualize my cloud environment, such as AWS, Azure, or GCP, with up to 5000 resources mapped in an easy-to-understand topology. Cost & Resource Optimization: I am able to identify unused or under-utilized cloud resources to reduce waste and lower costs. Multi-Cloud Management: I bring all of my cloud service providers’ resources under one view, instead of using each provider’s separate consoles..”

**SanketNarkhede**

Senior System Engineer at a tech vendor with 10,001+ employees

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“Our primary use case for Hyperglance on the Up to 3,000 Resources Pay as You Go plan is cloud infrastructure visualization and cost management.

We use it to get a clear, visual overview of all our resources, understand how they’re connected, and identify underutilized or misconfigured services.

It also helps us track costs and optimize spending across our cloud environment without having to dig through multiple dashboards or reports..”

**Verified user**

Data Analyst at a tech vendor with 11-50 employees

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“Hyperglance provides us a great and visible intuitive agentless, self-hosted dashboard which also provides us real-time visibility into the cloud resources we have, making it very easy for our users whether they are technical or non-technical. Hyperglance also provides us interactive diagrams and filterable inventory which allows our teams to quickly search and analyze. The teams can export the cloud data, reducing the complexity of managing multi-cloud environments.

Our main use case is to manage the resources across AWS, GCP, and Kubernetes. We manage and visualize the boards using Hyperglance and optimize the cost of the cloud by reducing waste through using the lean model..”

**Raj kuruhuri**

Founding Member at Flash

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“Hyperglance: Up to 5000 Resources [Pay as you go] is used in our organization to visualize, manage, and optimize multi-cloud infrastructures. It is very efficient and effective while we do that. Cloud cost optimization is what we use it for in the primary way, along with resource visualizations, and security and compliance monitoring. Ensuring that the cloud infrastructures meet the industry security and compliance standards is something very useful that Hyperglance: Up to 5000 Resources [Pay as you go] provides.

“Hyperglance: Up to 5000 Resources [Pay as you go] helps businesses monitor their cloud cost in real time by visualizing where money is being spent and identifying opportunities to reduce waste. It also provides actionable recommendations to optimize cloud expenses. This is especially valuable in environments with complex and large-scale deployments, allowing us to track and manage the cloud spending across multiple cloud providers such as AWS, Azure, or GCP.

“Managing resources across multiple cloud platforms in a single interface is a significant advantage with Hyperglance: Up to 5000 Resources [Pay as you go]. In our companies, we are using multiple cloud providers to avoid vendor lock-in, and this allows us to manage and optimize resources across all these platforms in one place..”

**Prince Singhydav**

Data Science at Areksoft Technologies

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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.

“My experience with the configuration process was very good; our technical team was able to configure it quickly within three days, and there were no reported outages or problems that we faced with that..”

**Raj kuruhuri**

Founding Member at Flash

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# Customer Service and Support

“The customer support experience I had was very good; I had an interaction with the customer support last month, and the agent was professional and prompt, solving our problem within 25 minutes..”

**Raj kuruhuri**

Founding Member at Flash

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“Customer support for Hyperglance: Up to 5000 Resources [Pay as you go] is proactive and helps us to achieve everything. Even with simple questions, they help us to work through things, and the support has been very proactive. Customer support is very active and good, and I would rate it a nine out of ten. It is very supportive, and the team has helped us from setup through any issues we face..”

**Prince Singhydav**

Data Science at Areksoft Technologies

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# Other Advice

“Wherever cloud is being used and teams want to make efficient compliance in that particular organization, Hyperglance: Up to 5000 Resources [Pay as you go] is effective for the entire team because it has everything from real-time instances to clusters and storage, and everything would be covered. I would rate this product a nine out of ten..”

**Prince Singhydav**

Data Science at Areksoft Technologies

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“Hyperglance is a solid choice if you’re managing a large GovCloud environment and need clear visibility, compliance support, and automation. My advice would be to invest some time in setting up the dashboards and alerts to match your workflows. Once that’s done, the platform becomes a powerful time-saver..”

**Verified user**

GTM engineer at a tech services company with 11-50 employees

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“It is important to clarify whether your priority is security, cost optimization, architecture visibility, or operational efficiency. [Hyperglance](#) provides all these, but the configuration and use depend on your goals. I advise being realistic about resource growth and investing in good onboarding. A thoughtful setup, including account connections, tagging strategy, and alerts configuration, pays off quickly because early misconfigurations can delay value..”

**SanketNarkhede**

Senior System Engineer at a tech vendor with 10,001+ employees

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“Overall, Hyperglance on the Up to 3,000 Resources Pay as You Go plan has been a solid tool for us.

My advice for others would be to take full advantage of the free trial to explore all the visualization and cost tracking features.

It is especially helpful if you are managing a complex cloud environment and want to quickly understand resource relationships and optimize spending.

While there is a bit of a learning curve at first, once you are familiar with the interface, it becomes a valuable part of cloud management..”

**Verified user**

Data Analyst at a tech vendor with 11-50 employees

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“The security features and automated recommendations in Hyperglance have helped us significantly. Six months back, there was a security breach happening on

the server. Hyperglance alerted us in real time through the inbuilt monitoring alert on the rule which we set. We were able to implement advanced security and prevented the attack, saving us a lot of time and money.

Hyperglance integrates well with other [AWS](#) services I use. The integration is positive, as it can easily integrate with other services across all cloud providers. It can help in exporting reports to external tools such as Excel and ensures that the data is safe, handling multiple cloud environments, and it can integrate with multiple tools as well. The integration is very good, and I am happy with that.

My advice for anyone looking into using Hyperglance is that if you are looking for a dedicated product depending on cloud complexity and automation requirements that can support multi-cloud environments, you should definitely go for it, as the billing experience and metering experience are really good. Hyperglance charges you for what you use, not what you do not use, which is the main thing to consider when choosing Hyperglance. I would give a rating of 10 to the customer service..”

**Raj kuruhuri**

Founding Member at Flash

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# Top Industries

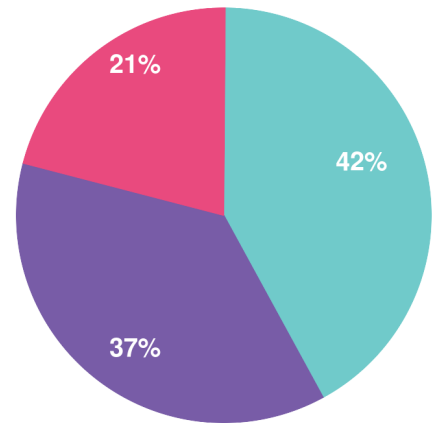
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# Company Size

by reviewers

by visitors reading reviews



Large Enterprise      Midsized Enterprise      Small Business

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