

aws marketplace

Windsurf

Reviews, tips, and advice from real users



Powered by  PeerSpot



Contents

Product Recap.....	3 - 4
Valuable Features.....	5 - 12
Other Solutions Considered.....	13 - 14
ROI.....	15 - 17
Use Case.....	18 - 22
Setup.....	23 - 24
Customer Service and Support.....	25
Other Advice.....	26 - 29
Trends.....	30 - 31
About PeerSpot.....	32 - 33

Product Recap



Windsurf

Windsurf Recap

Windsurf offers a strategic approach to digital transformation, providing tools for optimizing processes. It's aimed at businesses looking to enhance efficiency and adapt to changing market demands through technology-driven solutions.

Targeted at enterprises, Windsurf integrates seamlessly with existing systems to improve workflow and data management. By offering customizable options, it meets diverse business requirements, enabling companies to stay competitive in a fast-paced environment. Its user-focused design ensures accessibility and ease of use, helping teams achieve their goals swiftly.

What are the key features of Windsurf?

- **Integration Capability:** Connects with numerous software platforms, ensuring smooth data flow.
- **Customizable Options:** Offers flexibility to tailor functionalities to specific business needs.
- **User-Friendly Interface:** Designed for ease of adoption with minimal training requirements.
- **Real-Time Data Analysis:** Provides immediate insights to support decision-making.

What benefits and ROI does Windsurf offer?

- **Increased Productivity:** Streamlines operations leading to time and resource savings.
- **Cost Efficiency:** Reduces overhead by optimizing processes and systems.
- **Improved Decision-Making:** Real-time insights aid in strategic planning.
- **Scalability:** Easily adapts as business grows without significant additional investment.

In areas like manufacturing and retail, Windsurf improves supply chain management and customer engagement. In healthcare, it optimizes patient data management, while in finance, it enhances compliance and reporting processes, each tailored to meet industry-specific challenges.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Overall, Windsurf is a very good tool for engineering productivity and coding sessions.”



Verified user

Sre at a tech vendor with 5,001-10,000 employees

- ✓ “Windsurf has saved a lot of time, and productivity has gone up at least 200%.”



Rusira Sathnindu

Automation Engineer at a tech services company with 1-10 employees

- ✓ “Previously, the development was very slow, and after using Windsurf, my development speed increased by 70 to 80 percent.”



Husain Barwala

AI Engineer at Walkover Web Solutions

- ✔ “We were able to complete our deadlines and meet them before the scheduled time; if a project was for 15 days, we could complete the same project in 10 days by using Windsurf to automate the test cases, execute them, and make those test cases.”



KajalSharma
SDET at Highlevel

- ✔ “Time saving is one of the significant benefits with Windsurf, as it has saved a substantial amount of time compared to previous methods, with a 25% time reduction in code generation and completion of projects.”



Verified user
Software Engineer at a university with 1,001-5,000 employees

- ✔ “Since adopting Windsurf, I have been able to downsize my staff and increase my output by 5x.”



Robert Huff
Vice President, Technology at Inception Fertility

- ✔ “Windsurf has positively impacted my organization by helping us achieve at least ten to twenty percent improvement for each individual working in the data warehouse to use Windsurf instead of looking for help from any other team.”



Saurabh Patwardhan
Product Owner - Technical Project Manager at a comms service provider with 1,001-5,000 employees

What users had to say about valuable features:

“The best features that Windsurf offers, in my opinion, include optimizing the code, and I can also use it for documentation, in the sense that it explains the code.

When I mention documentation, I am talking about Windsurf's ability to help understand the code, rather than automatic documentation generation.

Windsurf has helped me a lot by reducing the development time. By using Windsurf, I have reduced my time by 30% to 40%..”

Ashish Lonare

Sr. Software Engineer at a computer software company with 201-500 employees

[Read full review](#) 

“I find that Windsurf is a good tool to use, as it automates many things in coding, development, and analysis. Windsurf offers features such as auto suggestions. When comparing Windsurf's auto-suggestions to other tools I've tried, I notice that a few suggest irrelevant content or don't match the syntax, while Windsurf analyzes the code and provides suggestions that match the code or functionality accurately.

Windsurf is a good tool that everyone can use, as it has many features that reduce the time required for coding. Windsurf positively impacts my organization by reducing the efforts required to depend on more critical technologies, as it provides everything within itself and offers many latest technologies. Both time and productivity are saved by using Windsurf, making it a recommended tool..”

Dinesh Duraimani

Software Engineer at Accenture

[Read full review](#) 

“The best feature Windsurf offers is the ability to plan the job or task first and then create an executable model. This gives us a clear picture of what I am going to do, what I will receive, what the outcome will be, and how it can benefit the end user.

“The planning and executable model feature helps my team day to day by saving a lot of rework. Most of the time when you ask a particular question to Windsurf, you miss bits and pieces of where to begin and what to end, and what to skip and what to add. However, during the planning phase, you can collaborate with Windsurf to make your plan accurate. When execution happens, you get the desired result without going through the rework of returning to planning after getting the result. It breaks that chain. If your planning is perfect, execution does not need a lot of rework.

“Windsurf has positively impacted my organization by helping us achieve at least ten to twenty percent improvement for each individual working in the data warehouse to use Windsurf instead of looking for help from any other team. For example, if a business stakeholder wants to get data about any report or any updates about any report, instead of asking a resource for an update, a business user can ask Windsurf to look into the tables and provide the report. This reduces the dependency on the front-end reporting team..”

Saurabh Patwardhan

Product Owner - Technical Project Manager at a comms service provider
with 1,001-5,000 employees

[Read full review](#) 

“Windsurf is very similar to Cursor. The feature I admired the most was its integrating capabilities. It can be integrated with Playwright MCP and Atlassian MCP very easily. The user interface was smooth and I really appreciate the types of themes they provided. There was also auto-complete functionality in Windsurf which helped me a lot. Windsurf gave a concise conclusion of what it did, the steps it took, and the conclusion of it. Instead of reading all the chat, I could rely on the conclusion part which is small, crisp, and very nice.

“The auto-complete functionality helped me complete sentences automatically. It gets the instinct of what I am going to write and does that in a very smooth manner. A lot of times Windsurf hallucinates and completes it in a wrong way, but overall I like this functionality. In about 70% of the cases, it thinks the right thing that I was also thinking.

“We were able to complete our deadlines and meet them before the scheduled time. If a project was for 15 days, we could complete the same project in 10 days by using Windsurf to automate the test cases, execute them, and make those test cases. Meeting the deadlines became really easy. It also automated a lot of our manual tasks.

“Windsurf helps me fix flaky cases very easily. I would run my test case and it would start executing. Whenever there was an issue or the test case was failing, it would identify that place and Windsurf would fix it on its own..”

KajalSharma

SDET at Highlevel

[Read full review](#) 

“The particular tool Windsurf has to differentiate the AI-generated code helped me. Even though nowadays most editors already have a very similar tool, Windsurf's was the first that impressed me and was useful for me.

I think Windsurf is the one that offers the most consistent experience. However, I have to admit that the competition is pretty stiff. For me personally, the biggest differentiator when using an AI editor is the available models, and in reality most editors already have the same models. There is not a feature for me that stands out in Windsurf over other text editors currently, mainly speaking of flows, which are what really matter.

Since the vast majority of editors are based on Visual Studio Code, many times, especially at the beginning, you could notice how certain flows were still the same as Visual Studio Code unintentionally, for example, names of windows or things of that nature. However, Windsurf was the first that changed the editor layout format a bit, but kept it consistent across all its tools and how you were redirected between them. For example, with the same chat window, which at the time Visual Studio did not have a chat window and Windsurf developed one, and it worked quite well, it felt quite integrated into the editor because it was dynamic. On the other hand, there were other editors that had chat at the time, and it was quite clunky and very manual.

Even though not mentioned as an improvement, the tool for seeing differences between the previous code and the new code generated by AI helped me a lot to debug possible errors before seeing them, especially for certain animations involving SVG vectors..”

Verified user

[Read full review](#) 

Frontend Engineer at a educational organization with 501-1,000 employees

“The best features in my experience include AI-driven code generation, which does not just autocomplete lines but understands the intent and can generate full functions and logic based on the context. Another standout feature is Cascade, an AI agent workflow tool. This allows the tool to handle multi-step tasks such as writing code, modifying files, and even running commands, almost like a junior developer assistant. I also find its deep codebase understanding and local indexing very powerful. It can analyze the entire project and give context-aware suggestions. Additionally, inline AI editing, built-in terminal support, and memory system make workflows smoother.

“The feature I use the most is deep codebase understanding combined with AI code generation. It is incredibly helpful when working on existing projects or unfamiliar code because it can quickly understand the context and suggest accurate changes or additions. This saves a lot of time that would otherwise go into reading and figuring out the code manually. I also frequently use the code generation for writing functions, fixing bugs, or speeding up repetitive tasks. It helps me move faster without compromising quality. While Cascade is powerful, I use it more selectively for multi-step tasks.

“One small but really valuable aspect I appreciate is how seamlessly it fits into the development workflow. It does not feel like a separate tool. I can interact with AI directly inside the editor without breaking my flow, which keeps productivity high. Another nice detail is its context memory. It remembers what I was working on and gives more relevant suggestions over time, so I do not have to repeat myself or re-explain things constantly. Additionally, the inline editing and quick fixes are very smooth. Instead of jumping between tools or rewriting code manually, I can apply changes instantly, which makes day-to-day development much faster and less disruptive.

“The bigger improvement is faster development and debugging. Tasks that used to take hours, such as unfamiliar code or fixing issues, can now be done much quicker with AI assistance. We have also seen better efficiency and reduced repetitive work. Developers spend less time on boilerplate code and routine tasks and more time on solving real problems and improving systems. Another impact is faster onboarding. New team members can understand the codebase more easily with AI

explanations.

“We have seen around 30 to 40% reduction in development time for routine tasks such as writing boilerplate, debugging, and understanding existing code. Tasks that used to take hours can usually be done in minutes. We have also noticed a 20 to 30% decrease in debugging time since the AI helps quickly identify issues and suggest fixes, reducing trial and error efforts. Overall developer efficiency has improved by 25 to 35% as less time is spent on repetitive work and more on actual problem-solving. Additionally, new developers can become productive much faster, around 30% quicker, by using it to understand the codebase..”

Verified user

Sre at a tech vendor with 5,001-10,000 employees

[Read full review](#) 

Other Solutions Considered

“Windsurf was the first AI editor I used, specifically in an exploratory way. After Windsurf was when I dared to try other tools to see what different things they offered..”

Verified user

Frontend Engineer at a educational organization with 501-1,000 employees

[Read full review](#) 

“I would suggest that others try other IDEs such as VS Code. Once they try that and come to Windsurf, they will surely know how good Windsurf is compared to the others..”

Haris Harris

Software Engineer at Transform Automations

[Read full review](#) 

“I am not in a position to give this answer because I am not a leader who decided on Windsurf. There might be a team which went through many other tools and compared them with Windsurf. That was my organization's management decision..”

Saurabh Patwardhan

Product Owner - Technical Project Manager at a comms service provider with 1,001-5,000 employees

[Read full review](#) 

“Another tool that I have used is Antigravity. Antigravity is doing deep research with its own agentic based architecture. Currently I am not seeing Windsurf to have deep research capability for any of the products..”

Kevin Shah

[Read full review](#) 

Senior Data Scientist at Evolvision Technologies

We were using Cursor, and we switched because we thought that after the transition of the team from Windsurf to Antigravity, it was a good opportunity to test the software. Part of the team is working with Windsurf, and the other part with Cursor, and we are exploring what each application has to offer so we get the best solution for development.

Ernesto Riveiro

[Read full review](#) 

DevOps Engineer at a tech services company with 11-50 employees

“I was using VS Code with integrated Copilot before Windsurf. I switched because of how well the LLMs and the agentic workflow are integrated within the IDE, which was really helpful. Compared to VS Code, Windsurf is really good, so I'm using it now.

I was only using VS Code before, so I switched from VS Code to Windsurf..”

Haris Harris

[Read full review](#) 

Software Engineer at Transform Automations

ROI

Real user quotes about their ROI:

“I did say it saved us about 10 hours of design time because, even though we did not continue with it, it helped us pin down and filter some of the things that we needed to decide on for the website..”

Patricia Parrela PhD

Lead Product Designer at Alchemis

[Read full review](#) 

“At this point, I am not in a position to share the metric on return of investment. However, I can tell you right now the return of investment is mostly based on time and some part of money saved. At the employee level, we have not yet reached the point where we can purely say that we have actually gotten returns from Windsurf instead of an employee..”

Saurabh Patwardhan

Product Owner - Technical Project Manager at a comms service provider with 1,001-5,000 employees

[Read full review](#) 

“As I mentioned previously, I recently completed a project task module with Windsurf which was planned to be completed within two weeks with three developers. However, I was able to complete it within a single week, and I was the only person who worked on it. This means we saved two developers' efforts..”

Haris Harris

Software Engineer at Transform Automations

[Read full review](#) 

“Money and time have both been saved because we were utilizing a lot of time for bug fixing and solving troubleshooting issues. That time has now been reduced and on that regard, employees' time has been reduced as well, which has saved a lot of money. A lot of time has also been saved..”

Kevin Shah

Senior Data Scientist at Evolvision Technologies

[Read full review](#) 

“Money is saved and time is saved up to 80 to 90 percent because we are able to deploy fast. Money is also saved as we require fewer developers to work on a particular task. Before using Windsurf, we used to have 20 employees on a team, and now we have 10 employees only..”

Husain Barwala

AI Engineer at Walkover Web Solutions

[Read full review](#) 

From a practical standpoint, the biggest ROI comes from time savings and faster delivery. We have seen around 30 to 40% improvement in developer productivity, which directly translates into quick feature releases and reduced development cycles. This aligns with industry insights showing AI coding agents significantly improve speed and efficiency. We have also reduced development cycle time by 20 to 25% and increased throughput by 12%. The developer time saved with AI assistance handling repetitive tasks is also notable. The ROI is visible through faster feature delivery, reduced manual effort, improved developer productivity, and better utilization of the engineering team.

Verified user

Senior at a tech vendor with 5,001-10,000 employees

[Read full review](#) 

Use Case

“My main use case for Windsurf is coding, unit test case creations, and debugging for front-end Angular. For debugging in Angular, if I need to check the code with issues, template issues, or any lint issues, I can ask Windsurf to check the specific file or related things, and it analyzes and provides me the solution. For unit test cases, I will ask Windsurf to create that test case for a specific file or function..”

Dinesh Duraimani

Software Engineer at Accenture

[Read full review](#) 

“My main use case for Windsurf is to write code and to optimize the code in my day-to-day tasks.

I worked with a database like SQLite on the mobile app side, where I had many queries. I wrote one query for selecting data from one table and I used Windsurf to optimize that. After that, Windsurf suggested optimizations for all the queries, and when I type a method name, it suggests everything inside that. I used it that way to accept the changes from Windsurf..”

Ashish Lonare

Sr. Software Engineer at a computer software company with 201-500 employees

[Read full review](#) 

“My main use case for Windsurf is creating scripts that move data from Python scripts to transfer data from Teradata to Snowflake. I also used it for automating all the data loading processes, which pull data from the landing area of the data warehouse and push it to the integration layer. From there, it schedules an email to create a report from those integrated data, creates a view on a different semantic layer, and generates a chart—either a pie chart or bar chart report—to send to required stakeholders.

“I have two other cases with Windsurf. The first one is an AI chatbot that we are in the process of building with the help of Windsurf. Basically, that will connect to Tableau..”

Saurabh Patwardhan

Product Owner - Technical Project Manager at a comms service provider with 1,001-5,000 employees

[Read full review](#) 

“I have been using Windsurf for a few months now, mainly as part of my development and productivity workflow. During this time, I explored its capabilities for code assistance, faster debugging, and improving overall development efficiency. It has been particularly useful in speeding up routine tasks and helping me to focus on problem-solving rather than repetitive coding.

“Our main use case for Windsurf is to make code changes and we are mainly focusing on development and productivity enhancement. We also use it to speed up coding, debugging, and understanding complex codebases, especially when working across multiple tools and systems. In my day-to-day work, I rely on Windsurf to generate code snippets, troubleshoot issues, and explain existing code logic.

“Our main focus is generating code snippets, troubleshooting issues, and creating code logic. When dealing with errors or unfamiliar implementation, it helps quickly identify solutions and suggest improvements. This significantly reduced the time spent on debugging and research, allowing us to focus more on building optimization and workflows..”

Verified user

Senior Software Engineer at a tech vendor with 5,001-10,000 employees

[Read full review](#) 

“I used Windsurf for about three months. Once our Cursor license expired, we were given Windsurf to use.

“I used Windsurf to generate test cases and update my test cases in Jira. I made an MCP connection with Windsurf and Atlassian Jira so that I could make test cases there, update them, and update the statuses. My second use case was to execute those test cases by using Playwright MCP and browser execution. My third use case was to write the automation of those test cases from Windsurf.

“The process was smooth. I would copy-paste my test case into the chat option and tell Windsurf to write the automated test case for it. I would also give Windsurf the XPath, the browser name, and the credentials. I would write the detailed steps for my test case and Windsurf would write the test cases very smoothly.

“I am using Windsurf for these three use cases: making the test case, automating them, and executing them..”

KajalSharma

SDET at Highlevel

[Read full review](#) 

“I have mainly used Windsurf for testing purposes. I started using it when it became popular, especially before it was called Windsurf, when it was called Codium. I have used both the editor and the autocomplete service.

I experimented with how they handle the topic and how they implement the AI flow in the same way as other AI-based editors. I mainly wanted to see what their different proposal was, and I developed a couple of projects specifically to test this.

The last project I developed was an editorial-style landing page using Astro, which did not have interactivity; however, they were components with a lot of dynamism and a lot of logic between animations and user-triggered flows.

For my main workflow, I do React Native development, and my main hurdle in using this editor, which is not strictly Windsurf's fault, is the performance issue. Since React Native, along with all the tools I need to keep running at the same time, consumes a lot of resources. The editor becomes one more competitor for my system resources, and this harms me a lot in performance, especially regarding RAM. I know this is not directly Windsurf's fault; it is the fault of what it is based on. But this is one of my major impediments when it comes to using an editor based on Visual Studio, which is Windsurf's case, and with which I had problems when developing in React Native..”

Verified user

[Read full review](#) 

Frontend Engineer at a educational organization with 501-1,000 employees

Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“I signed up for Windsurf directly through their website and used a trial version about one or two years ago for the pro version, installing it in my VS Code extension..”

Sufyan Ahmed

[Read full review](#) 

Angular Developer at a computer retailer with 51-200 employees

“The setup was very good. All the features of pricing, setup, costing, and licensing were perfect. Better solutions can be tried for adding subscription features. If not, there is a support team available to work out with..”

Kevin Shah

[Read full review](#) 

Senior Data Scientist at Evolvision Technologies

“When it comes to setup, it is very simple. It is just an editor. You visit the website, create your subscription, and download the ID or editor based on your system. For Mac, it is a DMG file, and for Windows, it is an EXE installer file. You click on it, and it gets installed on your system. It is that simple and not complicated..”

Verified user

Founding BackEnd Engineer

[Read full review](#) 

Customer Service and Support

“I do not have any insight on customer support. However, whenever licensing is required, we always got a quick response from them. I am not directly involved in the communication with Windsurf support..”

Saurabh Patwardhan

Product Owner - Technical Project Manager at a comms service provider with 1,001-5,000 employees

[Read full review](#) 

“Windsurf customer support, from my experience, is good. It compares favorably to community forums and other direct support channels. Technical issues are handled very well when they arise..”

Verified user

Software Engineer at a university with 1,001-5,000 employees

[Read full review](#) 

“The customer support was not that good. It is mentioned on their website that you need to mail customer support to contact them. There is not an easy way to reach them. The experience was not so good as we have to wait for them to reply to our mail. I feel this is a very low rating..”

Husain Barwala

AI Engineer at Walkover Web Solutions

[Read full review](#) 

Other Advice

“Windsurf is already in development and is almost fully developed, and it keeps improving. For those looking into using Windsurf, I advise them to understand all the features that can be utilized in Windsurf, which reduces their effort and time. Everything is good with this interview, and all questions are relevant to the feedback. I would rate this review experience a 9 out of 10..”

Dinesh Duraimani

Software Engineer at Accenture

[Read full review](#) 

“I rate Windsurf a perfect 10 because I used it extensively when I was working on a task, and I completed it before the deadline, earning some recognition from my organization.

Currently, I am using Windsurf in my VS Code. I did not purchase Windsurf; I just added the extension in VS Code.

I recommend that you check Windsurf based on your requirement to see if it is useful for your needs. My overall rating for this product is 10 out of 10..”

Ashish Lonare

Sr. Software Engineer at a computer software company with 201-500 employees

[Read full review](#) 

“I want to tell people that they should start using an AI-assisted [IDE](#), whether it is Windsurf or Cursor. Windsurf is better because the price difference is really huge.

Windsurf always provides a boilerplate for writing the code and test cases. As testers and automation testers, we can refrain from doing repetitive work. If one is really good with prompts, then they can have really good results. Prompts should be explicit and provide clear context around the use case. Always review your test cases and automation scripts before merging them because a review is a non-negotiable thing in AI tools. I would rate this review a 7 out of 10..”

KajalSharma

SDET at Highlevel

[Read full review](#) 

“Overall, Windsurf is a very good tool for engineering productivity and coding sessions. It also enhances the time productivity of the SRE as well. Windsurf is a very good tool to work with.

“It is a powerful tool for handling repetitive tasks so that the engineer can focus more on high-value work such as system design and optimization. Tools such as Windsurf even provide analytics to track time savings and productivity improvements across the team. Making Windsurf a part of your team is a good investment. I gave this review a rating of 8 out of 10..”

Verified user

Sre at a tech vendor with 5,001-10,000 employees

[Read full review](#) 

“I give Windsurf a nine out of ten because you get automation done by Windsurf all the time. Not only automation, but whether writing an email, writing a document, or creating detailed information, it gives you detailed insights. I deducted one point because of the rework and training that needs to be provided to the Windsurf agent to make sure it is useful for your job. I feel a nine is already a very high

number.

“I can advise that Windsurf has almost all the available agents, starting from Claude or any other AI tool or AI LLM model being used. We have the highest level of agent to the lowest level of agent which can help you in day to day activity, whether writing an email, looking into PDF files, looking into an Excel sheet, or creating a Python script. Windsurf has a vast variety of AI models available, and that gives a lot of flexibility and cost savings.

“My overall rating for Windsurf is nine out of ten..”

Saurabh Patwardhan

Product Owner - Technical Project Manager at a comms service provider with 1,001-5,000 employees

[Read full review](#) 

“The last project I developed was an editorial-style landing page using Astro, which did not have interactivity; however, they were components with a lot of dynamism and a lot of logic between animations and user-triggered flows.

In terms of productivity, there has not been any notable improvement. It was more pleasant at a usage level, but in terms of pure productivity as such, there has not been improvement.

For my main workflow, I do React Native development, and my main hurdle in using this editor, which is not strictly Windsurf's fault, is the performance issue. Since React Native, along with all the tools I need to keep running at the same time, consumes a lot of resources. The editor becomes one more competitor for my system resources, and this harms me a lot in performance, especially regarding RAM. I know this is not directly Windsurf's fault; it is the fault of what it is based on. But this is one of my major impediments when it comes to using an editor based on Visual Studio, which is Windsurf's case, and with which I had problems when developing in React Native.

I think having a light mode to be able to just edit code with a minimum of services running could help, since especially nowadays when there is scarcity or problems regarding RAM, when you do not have enough capacity. For example, I have a machine with 16 GB of RAM, and even with that, developing in React Native, I experience slowdowns, lags, and I see how my system slows down when I have many services consuming my RAM. Currently, I use native editors that help me, and the difference is very noticeable; it is practically from 100 megabytes to 1 gigabyte. I think optimizing resource consumption would be a very key point.

A very large project becomes a bit complicated to manage, since you have to have a lot of control over how the model is executed, basically having directives. However, I am not sure if this is replicable in other editors, because I have not tried that many large projects.

I would rate this product a 7 out of 10..”

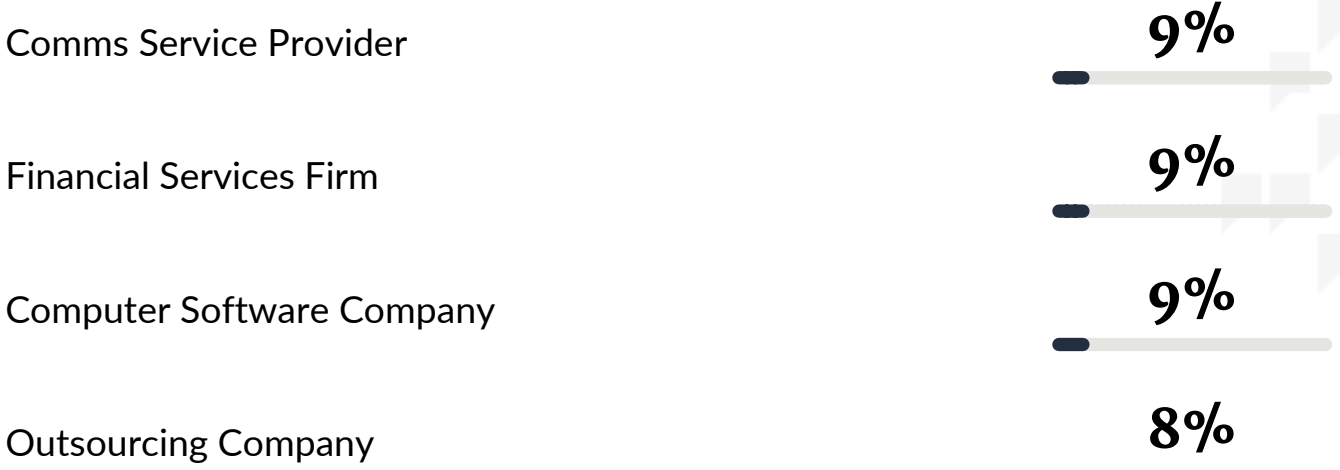
Verified user

Frontend Engineer at a educational organization with 501-1,000 employees

[Read full review](#) 

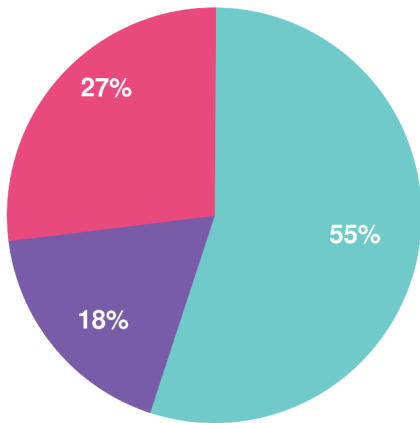
Top Industries

by visitors reading reviews

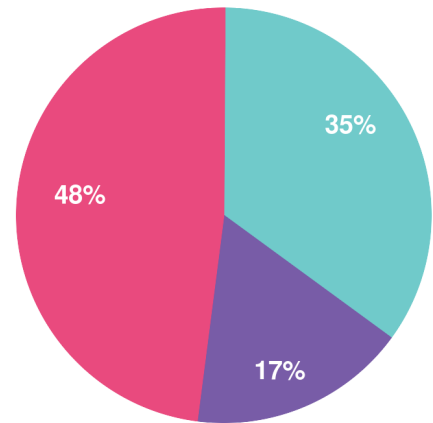


Company Size

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 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

Visit PeerSpot: www.peerspot.com

PeerSpot

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

reports@peerspot.com

+1 646.328.1944