

aws marketplace

AWS Tweaker

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



Powered by  PeerSpot

Contents

Product Recap.....	3 - 4
Valuable Features.....	5 - 8
Other Solutions Considered.....	9
Use Case.....	10 - 12
Setup.....	13
Customer Service and Support.....	14
Other Advice.....	15 - 19
About PeerSpot.....	20 - 21

Product Recap



AWS Tweaker

AWS Tweaker Recap

AWS Tweaker revolutionizes how companies manage and optimize their AWS resources, providing a streamlined approach to cost reduction and efficiency improvement.

AWS Tweaker offers an intuitive platform for businesses to customize and control AWS environments. Known for its dynamic features, it enables organizations to reduce overheads by tailoring use cases to specific demands, enhancing both performance and productivity. Equipped with comprehensive analytics and reporting capabilities, AWS Tweaker allows for detailed insights into resource allocation and usage, leading to informed decision-making processes.

What are the most important features of AWS Tweaker?

- **Customizable Resource Allocation:** Tailors resources to fit specific needs, reducing unnecessary costs.
- **Comprehensive Analytics:** Offers detailed reports for improved tracking and management.
- **Automation Tools:** Simplifies repetitive tasks, enhancing operational efficiency.
- **Scalability:** Adapts to evolving needs, supporting growth and flexibility.

What benefits or ROI should users consider?

- **Cost Efficiency:** Significant reduction in operational costs through optimized resource management.
- **Enhanced Performance:** By aligning resource utilization with specific requirements.
- **Improved Decision-Making:** Insightful data for strategic adjustments and planning.
- **Time Savings:** Automation reduces manual intervention, speeding up processes.

In industries like financial services and healthcare, AWS Tweaker is implemented to support data-intensive applications where optimizing resource allocation is crucial for both operational cost management and maintaining high standards of service delivery. Its ability to automate and provide detailed analytics is particularly beneficial to these sectors striving for precision and efficiency.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✔ “Overall, I consider AWS Tweaker a practical and valuable solution for organizations looking to improve AWS cost governance, operational visibility, and resource optimization without introducing excessive complexity, providing centralized insights into cloud utilization and helping teams become more proactive in managing cloud efficiency, while there remains room for growth in areas like advanced analytics, automation depth, and broader enterprise integration.”



Sumanth Chowdary

Senior Technical Consultant

- ✔ “For anyone looking into AWS Tweaker, I would say that it is an excellent choice for those ready to transition from basic cloud bill paying to active financial ops management.”



David François

Agriculturalist/Founder of France Farms at France Farms

- ✔ “AWS Tweaker has positively impacted my organization by saving money due to its cost prediction feature, which allows us to predict costs and directly allocate budgets for adding any instances in AWS, thus helping us reduce expenses.”



Nikhil Thapa
Software Developer

What users had to say about valuable features:

“The best feature that AWS Tweaker offers is cost prediction, as it primarily predicts the cost of any additions or trends that are occurring.

“The cost prediction feature in AWS Tweaker helps me in my planning and decision-making because, over time, cost management becomes difficult, particularly when we add any services. In this tool, we can predict at least the approximate costs, which makes the process easier and faster.

“AWS Tweaker has positively impacted my organization by saving money due to its cost prediction feature, which allows us to predict costs and directly allocate budgets for adding any instances in AWS, thus helping us reduce expenses..”

Nikhil Thapa
Software Developer

[Read full review](#)

“The best features that AWS Tweaker offers, which I feel are significant, include the AWS Timestream ability to efficiently handle large amounts of data for deeper insights.

The Timestream feature of AWS Tweaker is particularly valuable for tracking and analyzing resource utilization trends over time instead of only looking at static updates or snapshots, helping in understanding usage patterns, identifying recurring spikes in consumption, and spotting long-running, underutilized resources, making optimization decisions much more data-driven, while that historical visibility is valuable for capacity planning, budgeting, and forecasting cloud spend more accurately. Another especially valuable feature is its centralized dashboard and reporting capability that simplifies visibility across multiple AWS accounts, making it easier for both technical and management teams to monitor cloud health, optimization opportunities, and spending trends from a single place, along with resource optimization recommendations and governance-focused insights that improve operational efficiency without adding excessive administrative overhead..”

Sumanth Chowdary

Senior Technical Consultant

[Read full review](#) 

“I find myself using the cloud cost visualization the most because I started off as a data analyst. Using a tool that aggregates cloud costs across different accounts and regions and provides a multidimensional statistical analysis helps me understand my spending patterns because of its visualization tool.

“The resource optimization feature is essential, as it can identify underutilized resources, which is beneficial.

“AWS Tweaker has affected my organization positively because I proactively monitor trends using features like Time Stream, which is more professional than just checking static monthly bills. I also allocate costs accurately, so I know what my Mango Vault or France Farms' operations are costing.

“It saved me certain costs because it eliminates wasteful spending. I can use the resource optimization features to identify and terminate idle EC2 instances that are running but are not doing any work, which immediately lowers my monthly bill. It reclaims unused storage, meaning by identifying unattached storage volumes that are sitting idle, I can delete them to stop paying for storage that isn't housing any of my Mango Vault or farm records. With proactive budgeting, I utilize cost prediction analytic features that can catch spending spikes early, allowing me to tweak my resource usage before I exceed my budget..”

David François

Agriculturalist/Founder of France Farms at France Farms

[Read full review](#) 

Other Solutions Considered

“I chose AWS Tweaker as my primary cost management tool because of its ease of integration, so I did not evaluate other alternatives since its core feature, specifically cost prediction and centralized dashboarding across AWS accounts, perfectly matched the governance and optimization requirements I needed for my project in France Farms..”

David François

Agriculturalist/Founder of France Farms at France Farms

[Read full review](#) 

Use Case

“AWS Tweaker is my primary tool for AWS cloud management, which helps us with billing and cost allocation, cost prediction, and budget management.

“I use AWS Tweaker for cost allocation and prediction as it is fundamentally a cost management tool. The primary use case involves managing bills by department or applications with multiple shared resources, as well as for saving plans. We have multiple AWS accounts across different regions with ROI reports and AI-powered purchase recommendations, which provide valuable support to our operations..”

Nikhil Thapa

Software Developer

[Read full review](#) 


“My main use case for AWS Tweaker is cloud cost optimization, which helps reduce cloud expenditure by identifying wasteful resources and providing resource visualization and governance, giving me centralized visibility into my multi-account AWS environment.

“For my farm, using AWS Tweaker for cost optimization and governance would be a significant upgrade. AWS Cost Explorer gives me a bird's-eye view of my spending, and for cloud governance, it provides an auditing and audit trail of all my API calls and user activity.

“For a project focused on digital provenance, these tools provide the sovereign control I'm referring to for my farm or my France Farms website. It gives me self-service baseline, which means I don't need expensive enterprise software tools, and it offers operational efficiency, allowing me to automate routine tasks like right-sizing, budget alerts, and spend less time managing the plumbing of my cloud and more time building features that matter for my exports..”

David François

Agriculturalist/Founder of France Farms at France Farms

[Read full review](#) 

“My main use case for AWS Tweaker is evaluating and working with it recently as part of cloud governance and optimization review activities, mainly focusing on its cost visibility and resource optimization, and also for the operational management capabilities across AWS environments.

One practical use case of how I have used AWS Tweaker for cost visibility or resource optimization involved identifying underutilized EC2 instances and unattached storage resources across multiple AWS accounts, where AWS Tweaker helped provide centralized visibility into resource consumption patterns and highlighted workloads that were oversized or idle for longer periods, allowing us to recommend right-sizing opportunities, remove unused storage volumes, and improve overall resource allocation, as well as simplifying reporting for management by giving a clearer view of cloud spend trends and optimization opportunities from a single dashboard.

Another point I would add about how I use AWS Tweaker is that the platform is not only useful for the cost optimization perspective but also from an operational governance standpoint, with centralized visibility across multiple AWS resources helping the team become more proactive in monitoring utilization trends, identifying inefficiencies early, and improving overall cloud hygiene or posture, while it also supports better collaboration between technical and management teams as the reporting and visibility make optimization discussions much more data-driven and actionable..”

Sumanth Chowdary
Senior Technical Consultant

[Read full review](#) 

Setup

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

“When managing pricing setups, cost allocation, and licensing in a cloud-native environment like AWS Tweaker, it is important to approach it with a structured FinOps strategy. The pricing setup and cost allocation were good, with cost visibility and resource optimizations, as well as licensing and compliance..”

David François

Agriculturalist/Founder of France Farms at France Farms

[Read full review](#) 

“Regarding my experience with pricing, setup cost, and licensing, I would say the pricing is good because AWS Tweaker is free to use and includes a free tier, so we only pay for the underlying AWS resources such as Lambda and S3 usage..”

Nikhil Thapa

Software Developer

[Read full review](#) 

Customer Service and Support

“We have not sought customer support directly. However, I believe the availability might be good since we have approached AWS customer support and found it satisfactory..”

Nikhil Thapa

Software Developer

[Read full review](#) 

Other Advice

“The best features of AWS Tweaker are cloud cost visualization, resource optimization, reporting, and governance.

“AWS Tweaker is deployed in my organization in a hybrid cloud.

“For anyone looking into AWS Tweaker, I would say that it is an excellent choice for those ready to transition from basic cloud bill paying to active financial ops management. It is a tool for people who want to be proactive about their cloud health rather than reactive to monthly billing surprises. I rate this solution a seven overall..”

David François

Agriculturalist/Founder of France Farms at France Farms

[Read full review](#) 

“AWS Tweaker generates detailed Excel reports on actual cloud usage, cost versus payable bills with breakdowns by business unit and various AWS services such as [EC2](#), [RDS](#), and S3, all of which contribute to saving time and money.

“I have not used the AI capabilities of AWS Tweaker extensively, but we have utilized some automation tools such as auto-tagging Lambda and automated trigger links, along with transferring EBS snapshot data to partner resources such as [EC2](#) and [RDS](#), thus eliminating manual triggers.

“My advice to others looking into using AWS Tweaker is that it is very effective for cost optimization and predictions, and I suggest adopting it as it helps optimize costs and predict expenses for services. I would rate this product an eight out of ten..”

Nikhil Thapa
Software Developer

[Read full review](#) 

“My main use case for AWS Tweaker is evaluating and working with it recently as part of cloud governance and optimization review activities, mainly focusing on its cost visibility and resource optimization, and also for the operational management capabilities across AWS environments.

One practical use case of how I have used AWS Tweaker for cost visibility or resource optimization involved identifying underutilized [EC2](#) instances and unattached storage resources across multiple AWS accounts, where AWS Tweaker helped provide centralized visibility into resource consumption patterns and highlighted workloads that were oversized or idle for longer periods, allowing us to recommend right-sizing opportunities, remove unused storage volumes, and improve overall resource allocation, as well as simplifying reporting for management by giving a clearer view of cloud spend trends and optimization opportunities from a single dashboard.

Another point I would add about how I use AWS Tweaker is that the platform is not only useful for the cost optimization perspective but also from an operational governance standpoint, with centralized visibility across multiple AWS resources helping the team become more proactive in monitoring utilization trends, identifying inefficiencies early, and improving overall cloud hygiene or posture, while it also supports better collaboration between technical and management teams as the reporting and visibility make optimization discussions much more data-driven and actionable.

One more thing I would add about the features of AWS Tweaker is that the platform feels focused on practicality and usability rather than unnecessary complexity, with insights presented in a way that is actionable, helping teams quickly identify optimization opportunities and prioritize remediation efforts, and I can feel that it supports better cloud governance by improving visibility, accountability, and cost awareness across teams.

AWS Tweaker has positively impacted my organization mainly by improving visibility and control over AWS resource usage and cloud spending, as I mentioned earlier that most of our use is for visibility and control. It brought a very positive impact by helping streamline the identification of underutilized resources, which supported better optimization decisions and reduced unnecessary operational costs, while the centralized reporting and monitoring capabilities improved collaboration between technical operations and management teams because everyone has clearer visibility into utilization trends and optimization opportunities, encouraging a more proactive governance approach, improving resource accountability and simplifying cloud management activities across various AWS environments, bringing overall positive impact.

One measurable outcome showcasing the positive impact of AWS Tweaker includes improved identification and cleanup of underutilized resources, contributing to noticeable cloud cost optimization over time, where we observed roughly around 15 to 20% reduction in unnecessary resource spending after reviewing the optimization recommendations and right-sizing certain workloads, and it also reduced the manual effort involved in tracking utilization and preparing cloud

usage reports, improving operational efficiency for the engineering and operation teams, while better forecasting and budget accuracy came into play as the visibility into usage trends made it easier to predict and control future spending related to cloud resources.

The main advice I would give to others looking into using AWS Tweaker is to firstly clearly understand their cloud cost management and governance objectives before implementing it, as the platform delivers the most value when organizations actively use the insights for optimization and operational improvements. I recommend starting with visibility and reporting use cases first before gradually expanding into resource optimization and governance workflows, emphasizing the importance of involving both technical and financial stakeholders to align cloud usage, budgeting, and optimization decisions across teams, along with the suggestion of regularly reviewing the recommendations and utilization trends as continuous monitoring is where the long-term value truly stems from.

Overall, I consider AWS Tweaker a practical and valuable solution for organizations looking to improve AWS cost governance, operational visibility, and resource optimization without introducing excessive complexity, providing centralized insights into cloud utilization and helping teams become more proactive in managing cloud efficiency, while there remains room for growth in areas like advanced analytics, automation depth, and broader enterprise integration. The core capabilities are strong and deliver meaningful operational value, making it a solid option for organizations seeking better visibility and control over their AWS environments while maintaining a relatively streamlined operational approach. I give this product a rating of eight out of ten..”

Sumanth Chowdary
Senior Technical Consultant

[Read full review](#) 

About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

About PeerSpot

PeerSpot is the leading review site for cloud, AI, and business software. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: www.peerspot.com

PeerSpot

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

reports@peerspot.com

+1 646.328.1944