

aws marketplace

ThreatModeler Platform

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



Powered by  PeerSpot

Contents

Product Recap.....	3 - 4
Valuable Features.....	5 - 8
Other Solutions Considered.....	9 - 10
ROI.....	11
Use Case.....	12
Customer Service and Support.....	13
Other Advice.....	14 - 15
Trends.....	16 - 17
About PeerSpot.....	18 - 19

Product Recap



ThreatModeler Platform

ThreatModeler Platform Recap

ThreatModeler Platform identifies and analyzes potential security risks within applications during development stages, automating threat modeling processes and providing visual threat representations to streamline collaboration.

ThreatModeler Platform is an essential tool for teams focused on aligning security measures with business objectives. It integrates seamlessly into workflows, ensuring comprehensive threat analysis and management. Valued for its automation, collaborative capabilities, and efficient threat visualization, ThreatModeler offers detailed threat diagrams and real-time updates.

What features does ThreatModeler offer?

- **Automation:** Streamlines threat modeling processes to save time and reduce human error
- **Collaboration:** Facilitates cross-departmental cooperation for better security alignment
- **Integration:** Connects seamlessly with other tools used in workflows
- **Drag-and-drop functionalities:** Makes it easy to visualize and manage threats
- **Comprehensive reporting:** Generates detailed reports for in-depth threat analysis
- **Real-time updates:** Ensures threat models are always current and accurate

What benefits should users look for in reviews?

- **Efficiency:** Saves time and effort with automation and streamlined processes
- **Enhanced security:** Provides thorough analysis to protect applications effectively
- **Collaboration:** Promotes teamwork across departments
- **Integration:** Works smoothly with existing tools and workflows
- **Detailed reporting:** Offers valuable insights through comprehensive reports
- **Real-time accuracy:** Keeps threat data up-to-date

ThreatModeler is implemented in industries such as finance, healthcare, and technology, where rigorous security measures are crucial. It supports application development teams in identifying and mitigating potential threats throughout the software lifecycle, ensuring robust protection against cyber incidents.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✔ “ThreatModeler Platform is a big timesaver, helping to provide consistent output. Without it, interpretations would vary. Everything would be developed from scratch, and consistency would be lacking. By having this as our tool, we've developed a more consistent output.”



John Thornburg

Sr. Security Architect at a healthcare company with 1,001-5,000 employees

- ✔ “ThreatModeler Platform has impacted our organization positively, saving us more time and money while also protecting the data of our employees, organization, and projects, with roughly around 80 to 85 percent of our organization's important time saved because of its automated threat modeling, visual representation, and customizable threat libraries.”



Gaurav_Aggarwal

IT Trainee at IGT Solutions



“ThreatModeler Platform has positively impacted my organization by changing the approach from manual to a more efficient method, reducing modeling time from 20 hours to just 30 minutes and enabling the team to focus on more important tasks.”



Bryan Fearson

Manager, Software Security at Aya Healthcare

What users had to say about valuable features:

“The customizability is very nice. Unlike a lot of other similar tools, you can build it exactly to your spec. I appreciate the fact that you can iterate on models, so you have the history if you make a change. I can look back on what this exact same model looked like in 2020. The fact that it integrates with our SSO for login is nice as well..”

Bryan Fearson

Manager, Software Security at Aya Healthcare

[Read full review](#)

“ThreatModeler Platform is a big timesaver, helping to provide consistent output. Without it, interpretations would vary. Everything would be developed from scratch, and consistency would be lacking. By having this as our tool, we've developed a more consistent output. It didn't start out that way because everybody has their own ideas, but it is a great tool for making things consistent and making them faster. It allows for drawing solutions to get most of what is needed for threat models, aiding the design team in remediating security requirements.

It measures and mitigates risks across attack surfaces, presents big pictures to leadership, and translates risks into requirements for developers, resulting in security design solutions that save time. Through customization, they can adapt the platform components to match specific needs, significantly streamlining processes..”

John Thornburg

Sr. Security Architect at a healthcare company with 1,001-5,000 employees

[Read full review](#) 

“ThreatModeler Platform helps us automate threat modeling, making it very easy to automate any type of threat that could come to us with its AI models. The platform provides a visual representation of threats, which is very helpful for our organization to see and react to particular threats. It is also a very seamless platform to integrate anywhere in our organization or setup.

The features of ThreatModeler Platform include automated threat modeling, visual representation of threats, seamless CI/CD integration, and customizable threat libraries. The customizable threat libraries are very useful for our organization. This feature is similar to adding a filter to your setup or infrastructure, allowing you to customize the threats based on your understanding of any particular threat. You can then apply those threats to your application, and ThreatModeler automatically automates those threats and shows you the visual representation, helping you save your data and applications from any type of threats.

The seamless CI/CD integration feature is particularly valuable since we use Microsoft Azure as our cloud infrastructure. ThreatModeler automates the threats, shows the visual representation, and integrates very seamlessly into our cloud infrastructure because of the CI/CD pipeline it provides.

ThreatModeler Platform has impacted our organization positively. It saves us more time and money while also protecting the data of our employees, organization, and projects. Roughly around 80 to 85 percent of our organization's important time has been saved because of ThreatModeler's automated threat modeling, visual representation, and customizable threat libraries. Because of these features, we are now more consistent with our work, and it is saving our organization money as well..”

Gaurav_Aggarwal

IT Trainee at IGT Solutions

[Read full review](#) 

Other Solutions Considered

“We did not evaluate any other options before choosing ThreatModeler Platform. We were recommended to use it by a colleague, and we decided to switch without looking at other solutions..”

Gaurav_Aggarwal

IT Trainee at IGT Solutions

[Read full review](#) 

“Before using ThreatModeler Platform, we were not using any platform, and manual threat encounters took us days. After using ThreatModeler Platform, we can now address threats in about three or four hours due to its automation and visual representation.

We were manually saving our data before adopting ThreatModeler Platform, and we directly switched to it..”

Gaurav_Aggarwal

IT Trainee at IGT Solutions

[Read full review](#) 

“Prior to ThreatModeler Platform, threat models were done manually, but this approach was less efficient.

I joined after it was selected, so I wasn't a part of the selection process, but I have evaluated it a couple of times since then and compared it to current products. It seems to be head and shoulders above the rest as far as multi-cloud support. A big thing about it is that we've now integrated it into our work environment such that we can go into and run a report on the security requirements and export them into Jira, and then they can be assigned to a particular team to go through each one of those requirements. They can go through the open ones and fix them. It can automatically, or nearly automatically, be tied into our work environment. It's pretty slick. It's a big time saver. We've integrated it into our platforms. We're doing more and more integration as we go along. A lot of these things didn't exist earlier, at least not to the extent they do now. They've been a result of us working with the ThreatModeling team and them being responsive to our needs.

We initially attempted to port diagrams from draw.io or Visio to ThreatModeler Platform, expecting integration with threat tools. It might have improved now, but at the time, the results were unsatisfactory, leading to manual interpretation and entry processes.

We now get drawings in multiple formats. I'd love to say that we are standardized in the way we should be, but we have multiple teams, and we get multiple formats. We take that drawing and interpret that, and enter it into the tool manually. However, when we are grabbing things, clicking, and dragging them over and making boxes and just sliding things over, as long as the component selection is fairly robust, it's fine. It's a very fast process..”

John Thornburg

[Read full review](#) 

Sr. Security Architect at a healthcare company with 1,001-5,000 employees

ROI

Real user quotes about their ROI:

“Using ThreatModeler Platform is saving employee time and organizational data, which leads to a significant return on investment. About 80 to 85 percent of our employees' time and 90 to 95 percent of our data is now secured..”

Gaurav_Aggarwal

IT Trainee at IGT Solutions

[Read full review](#) 

“ThreatModeler Platform has reduced training and education costs by enabling security architects to extend their knowledge across various cloud platforms without needing specific certification, leveraging AWS expertise in other environments efficiently..”

John Thornburg

Sr. Security Architect at a healthcare company with 1,001-5,000 employees

[Read full review](#) 

Use Case

“My use case for ThreatModeler Platform is building systems diagrams with a specific focus on the potential threats and security vulnerabilities that could arise should you make a certain change, such as if you connect one server to another server, what are the risks that you could see..”

Bryan Fearson

Manager, Software Security at Aya Healthcare

[Read full review](#) 

“ThreatModeler Platform is designed to automate the identification and mitigation of security risks across multiple applications and cloud infrastructure. Our main use case for this platform is to automatically identify threats in our applications and cloud infrastructure.

We use Microsoft Azure as our cloud infrastructure provider. We have integrated ThreatModeler AI models into our cloud infrastructure, and these AI models help us detect threats automatically and send us notifications whenever there is any threat or risk that could affect us..”

Gaurav_Aggarwal

IT Trainee at IGT Solutions

[Read full review](#) 

Customer Service and Support

“We have not encountered any significant issues with customer support. When we engaged with their support team for normal discussions, they have been very helpful..”

Gaurav_Aggarwal

IT Trainee at IGT Solutions

[Read full review](#) 

“We get a very quick initial response. Traditionally, they have been quite fast in resolving issues. We've had a few issues that took a little longer to resolve, and they were resolved in a few days. As a whole, we've had multiple issues because we use the tool all the time and run into problems. They're quick to fix them. Sometimes, we could get a better explanation of what was done to fix it, but all in all, we're happy with the results in the sense that things get resolved quickly. We have somebody who takes our requests and resolves them quickly. Of all the time, all the years that we've had it, we've only had a couple of issues that took a little while longer to resolve..”

John Thornburg

Sr. Security Architect at a healthcare company with 1,001-5,000 employees

[Read full review](#) 

Other Advice

“We aren't using the governance part yet. I need to look at that more and incorporate that. We aren't using it yet, but it's a good feature. I'd like to find a way to use it. Right now, we're doing governance outside of the tool using other platforms. Maybe we can do it more inside the tool.

I would rate ThreatModeler Platform an eight out of ten..”

John Thornburg

Sr. Security Architect at a healthcare company with 1,001-5,000 employees

[Read full review](#) 

“I'm not sure that it's significantly impacted our training costs. We use it, but not specifically for training purposes.

We did not notice any changes in application coverage percentages since implementing ThreatModeler since we already had 100% coverage with our applications. We're just more efficient now.

I would recommend ThreatModeler Platform to other users, as it scales and it's the best one that I've seen out there. It just seems the tool that suits the needs of what people who are threat modeling want.

I would rate ThreatModeler Platform an eight out of ten..”

Bryan Fearson

Manager, Software Security at Aya Healthcare

[Read full review](#) 

“ThreatModeler Platform has helped our security team keep pace with the DevOps sprints. In our cloud infrastructure, our cloud team has a separate security team. When there is any threat, ThreatModeler Platform automatically alerts us and shows the visual representation, reducing our security team's workload significantly.

We are using the latest version of ThreatModeler Platform, which helps us very much. The AI models and LLM it provides are very helpful and integrate smoothly into our organization's work.

The flexibility of ThreatModeler Platform to automate unique processes has positively influenced our training and education costs. We have noticed changes such as a reduction in work time and important data preservation.

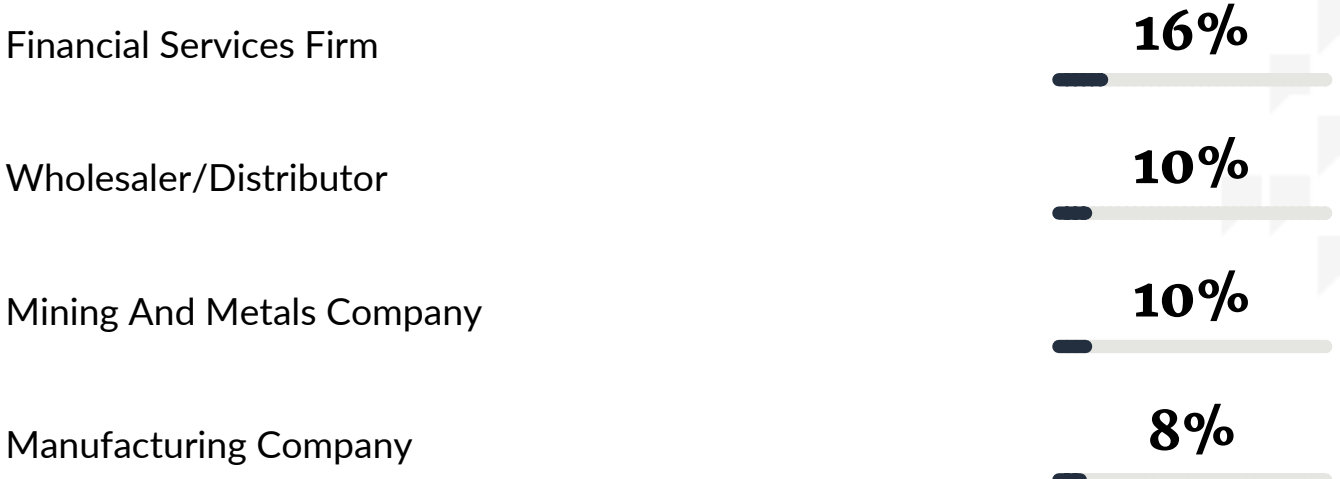
If you are looking for a platform that effectively and automatically identifies threats early while saving you time and providing good visual tools, I recommend switching to ThreatModeler Platform. I have additional thoughts regarding improvements that ThreatModeler Platform can make based on user feedback about a learning curve for advanced features and a desire for more intuitive customization options. I would rate this product an 8 out of 10..”

Gaurav_Aggarwal
IT Trainee at IGT Solutions

[Read full review](#) 

Top Industries

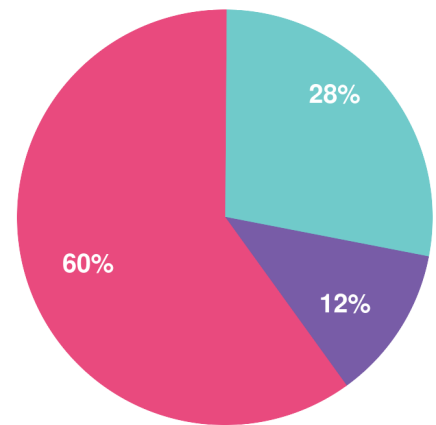
by visitors reading reviews



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