

aws marketplace

Sweet Security

Reviews, tips, and  
advice from real users



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# Product Recap



Sweet Security

# Sweet Security Recap

Sweet Security offers advanced cybersecurity measures designed to protect enterprise-level networks from complex threats, providing efficient monitoring and robust protection capabilities.

Focused on sophisticated threat detection and network security, Sweet Security provides an enterprise-grade solution for cybersecurity challenges. It integrates seamlessly with existing systems, offering real-time analytics and threat intelligence. Its comprehensive approach ensures high-level data protection and security management, allowing organizations to focus on core functionalities.

## What features make Sweet Security stand out?

- **Real-time Threat Monitoring:** Ensures proactive identification and response to emerging threats.
- **Seamless Integration:** Easily integrates with current systems for enhanced security without disrupting operations.
- **Advanced Analytics:** Provides insightful data for efficient threat management and decision-making.
- **Threat Intelligence Capabilities:** Robust mechanisms to enhance awareness and preparedness against attacks.

## What benefits or ROI can users expect from Sweet Security?

- **Enhanced Security Posture:** Offers improved protection for sensitive data and assets.
- **Cost Efficiency:** Reduces potential loss from security breaches by preemptively protecting systems.
- **Productivity Improvement:** Frees up resources by automating threat detection and response processes.
- **Scalability:** Supports growth and expansion without the need for constant re-evaluation of security resources.

Implementation of Sweet Security across industries like finance, healthcare, and e-commerce demonstrates its versatility and effectiveness. In finance, it safeguards sensitive financial data; in healthcare, it ensures patient data privacy; and in e-commerce, it protects online transactions from fraud, making it an invaluable asset in today's digital landscape.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Sweet Security represents the next generation of CNAPP that differentiates through a runtime-first approach and focuses on detecting and responding to real attacks in environments.”



**Verified user**

Partner Account manager at a wholesaler/distributor with 51-200 employees

- ✓ “For the time I have been using Sweet Security, I feel a bit more safe in the sense that there is something that continuously scans my infrastructure for issues.”



**Filippos Malandrakis**

Infrastructure & Dev Ops Lead at Babylon Labs

- ✓ “Before we had Sweet Security, upon any type of detection of activity, we needed to conduct lots of investigations in different platforms and logs until we could build the larger picture, but once we inserted Sweet Security, we are able to actually see each and every request being made from the application level towards the infrastructure, making it much easier and reducing the time for an analyst to understand what's really happening.”



**Verified user**

Director of Security Operations at a tech vendor with 501-1,000 employees

- ✔ “The value we see from having real-time visibility into our cloud environment is significant, as Sweet Security serves as our eyes and ears inside AWS, telling us what we are doing wrong so we can fix it.”



**Elior Duanis**

Cloud and compute team leader at a manufacturing company with 1,001-5,000 employees

- ✔ “The value of having real-time visibility in our cloud environment with Sweet Security changes everything because it differentiates between identifying and reacting to something that is not really a risk and something that is truly a risk that needs to be treated.”



**Reviewer302234**

Works at a tech services company with 201-500 employees

## What users had to say about valuable features:

“I really love the feature within Sweet Security platform that allows you to visualize the specific packages or functions that are being loaded to the memory and are actually being executed by the operational system. The fact that they know how to filter those really helps to reduce our time invested in the triage and also in the remediation and mitigation steps for which vulnerability. This is an amazing feature. It's not the main feature of the platform, but that's something I really love about it.

Before we had Sweet Security, upon any type of detection of activity, we needed to conduct a lot of deep investigations in different platforms and in different logs until we could build the larger picture. Once we inserted Sweet Security in the runtime protection, we are able to actually see each and every request being made from the application level towards the infrastructure.

For example, there might be an API that gets a request, then ingests it into the backend and the backend processes it. We were able to see an API request being made and the exact method that it was infiltrated into the infrastructure. Previously, we were not able to correlate between an application layer event to an infrastructure layer event, but with Sweet Security, it's much easier. It reduces the time for an analyst to understand what's really happening. Any suspicion of an incident or something similar will not be a standalone. It will be part of a chain where you can see what happens from the application layer, then what it caused within the infrastructure layer..”

### Verified user

Director of Security Operations at a tech vendor with 501-1,000 employees

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“The best feature of Sweet Security is that the events come in the form of stories, which are very informative, making it very clear what's going on.

The good sensor that can be installed on the servers themselves is an excellent feature.

The value we see from having real-time visibility into our cloud environment is significant. We actually came from a different tool that does almost the same, but it did not have some of the features that Sweet Security has, with the main uses being the SOC integration and addressing misconfigurations from the IT team.

The real-time monitoring feature is essential; it's a security tool that points out vulnerabilities, and once they point out the vulnerability, we address and fix it.

Sweet Security's reporting tools enhance our insights into potential vulnerabilities and threats as they serve as our eyes and ears inside AWS, telling us what we are doing wrong so we can fix it.

Sweet Security's threat detection capabilities influence our decision-making processes by providing alerts and allowing us to look at the dashboards and respond accordingly, even as a very small team consisting of just two people..”

**Elior Duanis**

Cloud and compute team leader at a manufacturing company with 1,001-5,000 employees

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“What stands out about my main use case and how my partners use Sweet Security is the deep runtime visibility and application layer security, particularly for APIs and microservices. This is where most traditional CNAPP solutions are weakest, and this is where Sweet Security performs exceptionally well. Additionally, in production environments, Sweet Security is focused on detecting and responding to real-life effects in live production environments. It correlates signals across cloud, apps, identity, and data into a single attack story. The way it contextualizes information in story form is another real positive, which I found mentioned by other reviewers as well.

“Before Sweet Security, partners and customers needed to conduct extensive investigations when they found detection of activity across all different platforms and security logs until they could identify what was actually wrong in the bigger picture. Sweet Security enabled teams to see each detection of activity upon every request made from the application level towards the infrastructure, making it much easier and reducing the time for an analyst to understand what is really happening. It provides real-time visibility in the cloud environment, which is a massive differentiator because teams are seeing events as they happen, live in real time.

“Sweet Security's capabilities in runtime coverage impact my overall security strategy and the strategies of my partners by allowing us to capture threats as they occur in the live production environment in real time. We are capturing code-level events because we have shifted right in our approach. This is a key point to add: we are not traditional tools on the left side of the shift. We shift right, which means we operate in production and in real time. We are not pre-code or pre-cloud. We have shifted right, and this is a massive positive for time efficiency, workload efficiency, and more importantly, being proactive rather than reactive across the cyber landscape..”

**Verified user**

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Partner Account manager at a wholesaler/distributor with 51-200 employees

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“In terms of the best features of Sweet Security, I haven't had any threat detected in the sense that there hasn't been any incident so far while Sweet Security is in place. In terms of vulnerabilities, I got some good findings and some good vulnerabilities were detected. Software that was on my infrastructure had known vulnerabilities and I was able to patch it timely. These things I was unaware of before installing Sweet Security on my infrastructure. So it was pretty good.

The Layer 7 network traffic inspection in Sweet Security has been pretty good. It can understand the traffic that's coming and can find potential credentials from users in this traffic, for example. Overall, it can detect sensitive data in this traffic very well.

Having runtime coverage with Sweet Security is also one of my audit requirements toward getting a certification. So having this in place will help me toward getting a certification in the future.

Having real-time visibility into my cloud environment with Sweet Security has changed the way my team detects and responds to threats. I didn't have a tool in place before. I have established a process for potential real-time threat findings, but I haven't had any yet, so I was not able to test this process yet.


Sweet Security helps unify various aspects of security detection into a single platform. It provides real-time infrastructure security and vulnerability management. It also monitors Layer 7 traffic for credential leaks and helps with vulnerability management on cloud accounts to detect if something is not configured properly. It's a lot of different functionality.

For the time I have been using Sweet Security, I feel a bit more safe in the sense that there is something that continuously scans my infrastructure for issues. I didn't have a solution in place for that before. So it has provided me peace of mind. In terms of actual findings, it found several vulnerabilities in my software. This has been definitely a benefit toward operating more secure software on infrastructure..”

**Filippos Malandrakis**

Infrastructure & Dev Ops Lead at Babylon Labs

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“I find the UX/UI to be comfortable. The insights that it brings us are related to the business logic of our company, which is important. If something is flagged as a critical alert, this indicates that it must be observed closely.

We have used the real-time monitoring feature of Sweet Security, and this specific solution has given us real detection that helps us find what is actually important against what is not important. It saves us a lot of investigation time that isn't required anymore. It's a very good product, I'm happy we have it. We looked into the CPU consumption and it's the lowest against the benchmark.

The time savings from Sweet Security have varied, but the impact has been significant. It has reduced the need for back-and-forth discussions between teams such as Security, DevOps, and R&D. It only flags the important and critical risks. It saves developers time from looking into fixes for false positives. We use the customizable dashboards in Sweet Security. These dashboards have helped in managing our security posture by presenting all the relevant information that the security team needs to see. The correlation between the information is very efficient. They made a lot of improvements to this over the last year. It's a lot better now than it was a year ago. The insights are good.

The reporting is very good because we can customize it to what we actually want to see.

The value of having real-time visibility in our cloud environment with Sweet Security changes everything because it differentiates between identifying and reacting to something that is not really a risk and something that is truly a risk that needs to be treated.

Sweet Security has had a big impact on mitigating risks and aiding development..”

**Reviewer302234**

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Works at a tech services company with 201-500 employees

# Other Solutions Considered

“We didn't evaluate other tools as we were moving from a purely manual process. Implementing Sweet Security automated our monitoring and alerts, saving us approximately 20% in time compared to our previous manual methods..”

**Filippos Malandrakis**

Infrastructure & Dev Ops Lead at Babylon Labs

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“I evaluated other options before choosing Sweet Security, including Wiz and Palo Alto. I also work with Tenable as a CNAPP platform, as they have released a new cloud component as part of their Tenable One platform..”

**Verified user**

Partner Account manager at a wholesaler/distributor with 51-200 employees

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“We evaluated other solutions before choosing Sweet Security, including big names like Wiz and Orca, but Sweet Security stood out for their amazing pricing and because they were much cheaper than Ermetic while providing approximately the same capabilities..”

**Elior Duanis**

Cloud and compute team leader at a manufacturing company with 1,001-5,000 employees

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“The first product we tried was GuardDuty. We had the EKS protection runtime. It was okay, but not more than that. I needed something more than just okay, because I wanted to know each and every event or everything that happens on the operational system we are running on, whether it's an EC2 with Linux or a Kubernetes environment.

The customization that Sweet Security brought was the option to not only cover all of the GuardDuty features but also create their own threat detection rules, and they allow us to create our own. Two years ago, I joked with them, saying that this is the next generation SIEM. The reason being that the old legacy SIEM solution is not really adjusted to the cloud environment.

If you have a solid CDR or runtime protection tool that also gives you options to write those rules and integrate business logic into the tool, it allows you to detect anything specific to your company.

During our examination of the product, we conducted a POC not just with Sweet Security, but also brought Defender for Cloud to run against Sweet Security. Our team created a testing platform with a few servers installed with Sweet Security and Defender on them. During red teaming tests, Sweet Security consistently won over GuardDuty and Defender for Cloud, confirming that this was the correct decision..”

**Verified user**

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Director of Security Operations at a tech vendor with 501-1,000 employees

# ROI

Real user quotes about their ROI:

“Regarding return on investment, I cannot say how much time or resources Sweet Security has saved since we are a very small team, but I am guessing it saves some time because it's a good tool..”

**Elior Duanis**

Cloud and compute team leader at a manufacturing company with 1,001-5,000 employees

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“Sweet Security has positively impacted my organization by providing faster incident response in minutes versus hours, reducing alert fatigue through significant noise reduction because of the prioritization feature, giving better prioritization of exploitable risk, and providing better coverage for both traditional and AI-based apps. Sweet Security also improves visibility across multi-cloud environments and provides a unified visible platform. Most of the cyber landscape is moving toward platform plays, so Sweet Security is well-positioned in this direction. Most importantly, it moves from finding misconfigurations to detecting and stopping threats in real time in the environment.

“Alert fatigue is always happening because at the end of the day, what we look for is not swimming through noise. Therefore, time is saved by the analyst or security team. The ROI is that we are not waiting for a breach but being proactive rather than reactive. Most people in that proactive phase find that it gives them the ability to find their infrastructure's breach attack paths and understand where they are most vulnerable to exposure. Sweet Security really does provide that proactive rather than reactive mentality within the cyber landscape.

“Sweet Security has helped my team and my partners prioritize risks and threats more effectively because everything that comes out represents real-life detects and threats. Every time we see a threat, we push it through to our first-line support team so they can action it. Everything we see on Sweet Security then gets pushed and actioned because it represents real-time threats, and we are getting ahead of the curve. We can then over time as an ROI see where we are best suited and where we are finding most risks. From there, in our security stack or platform, we can assess whether we need to invest in a new tool, giving us ROI to take through the board to explain that this is where we are getting breached most and that having a tool like X will help with Y.

“I have seen a return on investment where time saved is the best benefit because we are not working through hundreds of vulnerabilities. Sweet Security condenses it down, contextualizes it, and allows us to identify what is really going to breach us in real time. That is the best ROI. Additionally, we can spend less time worrying about where we will not get breached with vulnerabilities that might not be anywhere near breachable. However, if we find that certain cloud vulnerabilities

come up time and time again, we can look into a tool that will help that as well. We can invest in that tool and go to the board or executive level explaining that we need this tool because Sweet Security has pinpointed specific issues, and we need to have this to prevent that from happening because we are seeing that as an ongoing problem we keep finding using Sweet Security..”

**Verified user**

Partner Account manager at a wholesaler/distributor with 51-200 employees

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# Use Case

“We use Sweet Security primarily for vulnerability management on all of our cloud assets, mainly AWS, but we also use it for SOC, with the SOC integration getting the events and responding to them..”

**Elior Duanis**

Cloud and compute team leader at a manufacturing company with 1,001-5,000 employees

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“I'm mostly using Sweet Security for real-time infrastructure security. If there is any threat, I want to detect it in real time. That's the main use case. Vulnerability management is one other benefit I am getting from Sweet Security as well..”

**Filippos Malandrakis**

Infrastructure & Dev Ops Lead at Babylon Labs

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Our primary use case for using Sweet Security is to have more eyes and visibility to be able to catch things at runtime and not in a static way. I believe this offers more effective control.

**Reviewer302234**

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Works at a tech services company with 201-500 employees

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“We are cloud native and are using Sweet Security for call runtime protection. It is much bigger than just runtime protection, but the main use case was bringing Sweet Security for runtime protection services and it grew into a platform that we can utilize for many different things.

We are using it instead of a CSPM and for visualizing what we call code-to-cloud, our code-to-cloud vision, to better understand the different packages and different dependencies that we have within the cloud runtime. It helps us a lot in understanding which vulnerabilities we should tackle from the code perspective..”

**Verified user**

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Director of Security Operations at a tech vendor with 501-1,000 employees

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“My main use case for Sweet Security as a distributor is to distribute to our partners within the UK channel, and they then take it to their customers who are looking for a cloud-native platform that offers advanced threat detection and incident response capabilities to provide deep runtime context to security teams, enabling them to quickly extract actual attack narratives. Sweet Security is designed to protect sensitive data in cloud environments, understand the environment, and respond to any threats as they occur. The platform leverages runtime insights to deliver comprehensive protection across all layers of the security stack.

“I can provide a specific example of how one of my partners' customers has used Sweet Security in practice. Organizations primarily utilize Sweet Security for VM vulnerability management on cloud assets, particularly with AWS, which enhances runtime visibility and enables effective threat detection. Sweet Security is integrated for runtime protection and has evolved to support broader security ranges. It allows users to visualize cloud relationships, understand dependencies, and manage vulnerabilities from a code perspective. Sweet Security provides real-time security event response for security teams..”

**Verified user**

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Partner Account manager at a wholesaler/distributor with 51-200 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.

“The deployment was pretty easy. It's just a daemon set being installed on the Kubernetes level, which the team handled easily. The deployment itself can take minutes. We wanted to be sure that we did it correctly, so we deployed it in phases, which took a bit more than a few weeks..”

**Verified user**

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Director of Security Operations at a tech vendor with 501-1,000 employees

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“I wouldn't say the deployment of Sweet Security is too complex. There was some bug in the Sweet Security UI at first that didn't allow me to fully connect the sensor to AWS logs or something. However, apart from that, once they resolved this issue, the installation itself is not very difficult. It's straightforward. It took days to get Sweet Security implemented..”

**Filippos Malandrakis**

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Infrastructure & Dev Ops Lead at Babylon Labs

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“Sweet Security is deployed in my organization in a straightforward manner for multiple users across our partners and customers. While some experienced a few challenges, including a couple of bug log connections, the process was mostly easy and quick to implement. Generally, across variant sizes of teams, the setup was effective and took a couple of days depending on the approach from the security teams..”

**Verified user**

Partner Account manager at a wholesaler/distributor with 51-200 employees

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# Customer Service and Support

“I would rate the vendor support an eight, as we have a very close relationship, allowing me to contact my account manager at Sweet Security anytime, and she gets the right people involved during our weekly meetings and ad hoc meetings, making the support very good..”

**Elior Duanis**

Cloud and compute team leader at a manufacturing company with 1,001-5,000 employees

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“The technical support is exceptional. Sweet Security is amazing in that part. They are there immediately, providing us with the best technical people, solving any issue we had. Although we didn't have many issues, the few we had were resolved quickly, so I'm very satisfied..”

**Verified user**

Director of Security Operations at a tech vendor with 501-1,000 employees

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“Sweet Security excels in customer support, as they provide on-hand, prompt, hands-on assistance. Their customer service and CSM team address issues, and users get a line to a specialist who are the right experts and are involved in technical support. They are quick to resolve any issues that are encountered. This is why, even if the price is a bit higher, users get ROI from the price they pay because of the constant user help provided by customer service and support.

“I would rate customer support a nine out of ten because they maintain a competitive price, offer trial periods, provide follow-up, are very responsive, and are effectively hands-on in assisting and offering prompt service and support..”

**Verified user**

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Partner Account manager at a wholesaler/distributor with 51-200 employees

# Other Advice

“The Sweet Security solution requires maintenance from our end, and we would prefer it to require less maintenance if possible.

I would recommend Sweet Security to other users based on all my previous responses, and because they succeeded in getting the biggest results during my POC.

On a scale of one to ten, I rate Sweet Security a nine..”

**Reviewer302234**

Works at a tech services company with 201-500 employees

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“I haven't used the customizable dashboards feature yet.

I cannot assess the effectiveness of the machine learning algorithms in reducing threat response time; I don't remember using a feature like that in Sweet Security.

Regarding how Sweet Security has helped me prioritize risks and threats more effectively, I don't know how to say if it helped or not, but it is definitely needed, as the tool is our eyes and ears with everything cloud-related.

We purchased Sweet Security through a direct purchase.

We are not a small company; we have 7,500 users, but our IT team is indeed very small with just two users of this product.

I would recommend Sweet Security to other users for the price and functionality.

I rate Sweet Security eight out of ten..”

**Elior Duanis**

Cloud and compute team leader at a manufacturing company with 1,001-5,000 employees

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“I assess the effectiveness of the machine learning algorithms in reducing threat response time as pretty good. At first, when we started with Sweet Security, the first month or so was pretty noisy with lots of different alerts being raised, but that's understandable. However, as time passed, we don't see any false positives, which is amazing.

The machine learning works extremely well. We use the customizable dashboards and they are excellent in allowing us to create one dashboard for the CISO view. The CISO view is mainly for the CISO and the directors who are operating on the cloud, infrastructure and application security. They want to see things from a

high-level, cross-company-wide perspective.

We have that dashboard, but we also created a dedicated dashboard per specific analyst team. We still don't really use the reporting tools much, unfortunately. This is our next step. The next step for us would be to connect the reporting mechanism with our internally developed system that knows how to take off those reports and then do whatever we need with them.

The threat detection capabilities influence our decision-making processes. Whenever we need to make a decision about what should be fixed first or what we should focus on, the team will first go to the threat detection page and learn about the system or the environment that we need to take a decision for.

On a day-to-day basis, around 10 users are logging into the platform. Overall, there might be around 30 or 40 people. The solution requires maintenance, but it is minimal. Once in a while, when Sweet Security releases a new agent, we need to conduct the installation ourselves, as we chose not to allow them to reinstall it remotely.

Overall rating: 10/10..”

**Verified user**

Director of Security Operations at a tech vendor with 501-1,000 employees

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“I am using the eBPF sensor in Sweet Security. The usage of the eBPF-based sensor has been pretty low. I was concerned about this initially because these sensors typically are pretty resource-intensive. However, this specific one is below one gigabyte of RAM and has very low CPU usage. The RAM consumption is around three hundred megabytes and the CPU usage is around three percent of one core. It's super low.

I haven't tried the LLM-based reply scanning feature in Sweet Security yet. I recently received a message that they are also doing LLM reply scanning now, but I haven't tested this one yet.

It hasn't really saved me time, I would say. It actually creates more work because it makes me aware of things that I was not aware of before. I would probably receive a different answer from a company that had another tool before and now has Sweet Security, but for me, I didn't have any tool before, so Sweet Security creates more work now. However, it's good to have.

Babylon is a pretty small company, so the number I'll give for Sweet Security usage is up to ten users. That's a small number.

I am a global company with Sweet Security and operate remotely.

I have integrated Sweet Security with [AWS](#) and have integrated it with my own on-premises infrastructure as well. I have tried a few more integrations. I requested an integration with PagerDuty and an integration with [GitHub](#) audit logs, which they both don't have. They haven't implemented this and it's been almost half a year now. So they have some things, but they could have more.

I would definitely recommend Sweet Security to companies like mine, to small companies, small to medium-sized companies, or startups that need somewhere to start, need to get a lot of things from a single tool, don't want to pay a lot of money, and want to build the initial security. My overall review rating for Sweet Security is seven out of ten..”

**Filippos Malandrakis**

Infrastructure & Dev Ops Lead at Babylon Labs

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“I would describe the effectiveness of Sweet Security's Layer-7 network traffic

inspection in understanding application requests and responses as very important. Sweet Security monitors real-time API and service-to-service traffic in production while building context around normal versus abnormal application behavior. What Layer 7 detects in Sweet Security is essential because many modern attacks do not break infrastructure; they abuse applications. Traditional CNAPP tools often just look at misconfigurations and CVEs, whereas Sweet Security adds depth by focusing on runtime behavior. Sweet Security's Layer 7 capability means real-time visibility into API and application behavior to detect attacks that bypass infrastructure-level defenses.

“I would assess the integration of LLMs in Sweet Security's vulnerability management as beneficial because they can summarize complex runtime security events in plain English. This gives faster alert triage and investigation and reduces alert noise. CNAPP tools can normally generate many alerts, but LLMs filter duplicates, group related issues, and prioritize real threats. This is why we are experiencing better time efficiency because we are prioritizing real threats and taking away alert fatigue. LLMs help interpret API and application layer behavior, which is useful for understanding normal API flows and authentication abuse, providing strong Layer 7 contextual analysis. Additionally, LLMs enable executive-ready reporting by converting technical incidents into summaries, impact analysis, and business risk explanations, making it much easier to communicate with leadership. The LLM integration with Sweet Security improves detection, reduces noise, and turns complex runtime cloud security data into clear, actionable intelligence.

“My advice to others looking into Sweet Security is to examine whatever cloud-native platform they have, run a free trial, and attempt a proof of value or proof of concept. [Learn](#) about it, use it, and compare it to what you currently have. Although it may not be as well-known as Wiz, Palo Alto, or Tenable CNAPP, Sweet Security definitely stands the test of time and is a great product. Everything I have mentioned is truly excellent. Sweet Security represents the next generation of CNAPP that differentiates through a runtime-first approach and focuses on detecting and responding to real attacks in environments. For me, that provides correlating signals across cloud, app, and identity. What stands out against traditional tools is that we are shifting right in our approach. If you want to be

proactive rather than reactive, Sweet Security is a strong CNAPP enterprise vendor that any organization should consider.

“As a shifting-right technology in the production environment responding to real-time threats with Layer 7 integration and LLMs to help contextualize risk and show where breaches will occur rather than providing a long list of vulnerabilities, Sweet Security offers competitive pricing and great customer service. I would highly recommend that people research Sweet Security, trial it, and definitely compare it to their current CNAPP platform. I would rate this review an eight out of ten overall..”

**Verified user**

Partner Account manager at a wholesaler/distributor with 51-200 employees

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8%

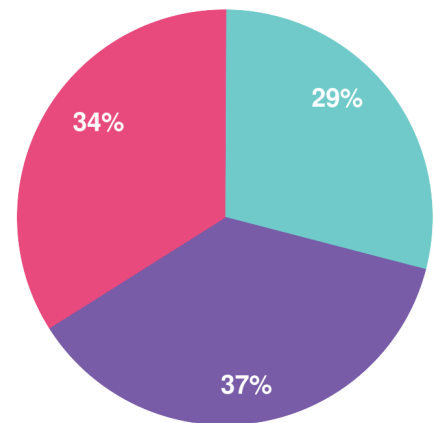
Financial Services Firm

8%

# Company Size

by reviewers

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Large Enterprise

Midsize Enterprise

Small Business

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