

Case Study Veracode Security Labs



Darshan Makhecha

Sr Sales Engineer at a manufacturing company with 10,001+ employees

Review by a Real User

Verified by PeerSpot

What is our primary use case?

I use Veracode on a private cloud. When we implement a new solution, it needs to undergo user review. I was specifically interested in learning how the software works and how it can benefit my organization. Once I can get some clarity on this, I can recommend it to my IT team. I have not used the public cloud application yet because I am in the initial stage, and I am still doing trials on my end.

How has it helped my organization?

The solution provides guidance on how to fix vulnerabilities. Veracode has robust reporting and data analytics. I manage key accounts, and data analysis is essential for anyone in a critical sales role. Veracode gives us a comprehensive analysis and reporting structure. When we input data from different teams, we have different criteria for analysis, like performance over time and performance versus target benchmarks. The reporting works well for these key performance indicators.

Veracode developers have maintained an endto-end security approach. The platform is highly secure. Users can secure their data and access it at any time based on their requirements. It makes data analysis easier and more userfriendly.

Security Labs has an excellent mechanism for reducing the errors introduced into the system. It also acts as a resistant wall that blocks viruses and rapidly fixes the vulnerable components. It works optimally for my current use. In terms of compliance and governing regulations, this solution works well. It complies with



Validated User Review



all government norms and global IT documentation.

Productivity has slowly improved because the Static Analytic tool helps me save time. In the end, we are more productive because we work smarter and optimize the reporting pathway. Veracode also integrates with our development tools, which is helpful because our IT team is incorporating other functions in their backend.

This solution is a firewall for the workflows. It filters your data, and it will block any kind of threat or malware. A warning pops up, and it says you need to take care of the issue. It has raised developer confidence by mitigating risks. It limits access to specific users at a given time. It's a good tool in terms of secure access.

What is most valuable?

I like the end-to-end learning experience. That also includes SAST. It has a low false positive rate.

What needs improvement?

I would like the team to make users like me aware of the new features sooner, so we can get the most from this product. Otherwise, there is no disadvantage.

For how long have I used the solution?

I have been using Veracode for less than six

months. I'm currently exploring the free version.

What do I think about the stability of the solution?

Security Labs is stable so far.

What do I think about the scalability of the solution?

Knowing the various area of their application of this solution, I can say, it is scalable and it will help the industry to grow and solve security issues.

How are customer service and support?

I haven't encountered any disadvantages or flaws in this product, so I haven't needed to contact support, but I'm confident that the Veracode team will respond as quickly as possible if there are any difficulties.

How was the initial setup?

The installation is straightforward. I've only deployed the free version to try it out, but I'm sure deployment will be smooth in the next phase.





What's my experience with pricing, setup cost, and licensing?

We still use the trial version, but I feel confident that Veracode will offer competitive pricing.

Which other solutions did I evaluate?

I didn't evaluate other options. I found the kind of accessibility and features I was seeking in this solution, so there was no need to look at other options.

What other advice do I have?

I rate Veracode Security Labs nine out of ten. I would recommend it. My advice to future Veracode users is to check every facet of this solution and correlate your requirements with what this solution offers.

Which deployment model are you using for this solution?

On-premises





Read 9 reviews of Veracode Security Labs

See All Reviews