VERACODE

Azalea Health Empowers Its Software Developers to Code More Securely

Cloud-native developer of electronic health records technology strengthens application security while boosting engineering efficiency with Veracode Continuous Software Security Platform™



Customer

Azalea Health Innovations

Industry

Healthcare

Location

Atlanta, Georgia, United States

Veracode Products

Veracode Static Analysis (SAST) eLearning Veracode Verified

"Azalea Health established this partnership with Veracode to ensure we're always delivering the most secure software possible for our clients."

Nathan Shepard

Vice President of Product, Azalea Health Innovations **Azalea Health** has developed a portfolio of cloud-based healthcare management solutions, including an electronic health records platform, billing services, telehealth, and consulting. The company's solutions help more healthcare providers, especially those in rural areas, gain access to modern healthcare management services that otherwise might be out of reach financially.

Challenge

Because Azalea Health's solutions are cloud-based, the company faced increased security demands to protect hosted patient health records and personal information. To address this need, the company required a comprehensive software security solution that integrated seamlessly into its existing development pipelines and was easy to adopt by its software engineers.

Solution



- Implement a robust application security program built on Veracode Continuous Software Security Platform™.
- Integrate application security early in the software development life cycle.
- Enable developers to continually build their software security skills and competency using Veracode eLearning and Security Labs.
- Validate application security best practices with the Veracode Verified program.

Results



- Minimized the number of false positives, improving developer productivity and efficiency.
- Reduced the amount of time required for debugging software, increasing developer adoption.
- Elevated developers' security awareness and skills, improving software security and quality.
- Strengthened customer confidence and trust in Azalea Health's cloud-based solutions.