



CINC Systems Improves Time to Market With Veracode Application Security



Company

CINC Systems

Industry

Software

Location

Gwinnett County, Georgia

Veracode Products

Static Analysis

Software Composition Analysis

Dynamic Analysis

Manual Penetration Testing



“Our customers are our top priority, so it’s vital that we not only provide them with the best solutions but also the most secure solutions. At CINC, security is – and will always be – of paramount importance.”

Ryan Davis

Chief Executive Officer,
CINC Systems

Veracode helps CINC streamline its AppSec program and gain a competitive advantage

Executive Summary

CINC Systems is an all-in-one, cloud-based solution that helps community association management companies scale profitably. The software solution enables companies to handle association accounting, banking, and management on one platform, eliminating the need for additional headcount. CINC has proudly helped its customers improve financial reporting, workflow management, board communication, and the overall homeowner experience.

Challenge

When Peter Yang, Chief Technology Officer, joined CINC, he noticed that the company was using multiple vendors for application security (AppSec). By using multiple vendors, it was taking longer than necessary to conduct security scans and release software quickly. Since scan results were dispersed across multiple reports, it was also challenging to optimize their AppSec program.

Solution



Yang, wanting to improve CINC’s AppSec program, searched for vendors that offered an end-to-end cloud-based solution with centralized reporting. Having used Veracode at a previous company, it made Yang’s list of top contenders. Ultimately, Veracode was selected for its all-in-one SaaS platform, robust reporting capabilities, and its seamless integrations into the most widely used development tools. “Our platform houses a lot of personally identifiable information, so picking the right AppSec vendor was vital. We wanted an end-to-end AppSec solution and we wanted it to be cloud-based. Veracode fit the bill,” said Yang.

Results

Since selecting Veracode, CINC has successfully integrated Veracode Static Analysis (SAST), Software Composition Analysis (SCA), and Dynamic Analysis (DAST) into its software development life-cycle (SDLC). It took a few months to get developers up to speed since CINC was new to DevSecOps, but developers are now able to write secure code and are introducing fewer security flaws.

The time it takes to release new software has also drastically improved. “By scanning our software early and often, we are preventing rework that could take months,” said Yang. With all the scan results in one, easy-to-read report, CINC is able to capture the right metrics to prove its AppSec success to stakeholders and identify opportunities for process improvements.

CINC plans to continue working toward maturing its AppSec program and as part of its efforts toward continuous AppSec improvement, CINC plans to further train developers in secure coding best practices and remediation tactics and implement Veracode Manual Penetration Testing. “Our customers are our top priority, so it’s vital that we not only provide them with the best solutions but also the most secure solutions,” explained Ryan Davis, Chief Executive Officer at CINC. “At CINC, security is – and will always be – of paramount importance.”



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Veracode is the leading AppSec partner for creating secure software, reducing the risk of security breach, and increasing security and development teams' productivity. As a result, companies using Veracode can move their business, and the world, forward. With its combination of process automation, integrations, speed, and responsiveness, Veracode helps companies get accurate and reliable results to focus their efforts on fixing, not just finding, potential vulnerabilities.

Veracode serves thousands of customers worldwide across a wide range of industries. The Veracode solution has assessed more than 53 trillion lines of code and helped companies fix more than 71 million security flaws.

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