

## Prophecy International Improves Time to Market Using Veracode and DevSecOps Best Practices

Cybersecurity solution developer gains competitive advantage while ensuring compliance with industry security standards.



### Customer

Prophecy International

### Industry

Software & Technology

### Location

Adelaide, Australia

### Veracode Products

Static Analysis

Dynamic Analysis

Software Composition Analysis



*“Our AppSec program started with just two scans and one application. But the low false-positive rates and remediation guidance built into the tools has been so helpful that we’ve expanded our AppSec program to include a second application and a third testing type.”*

**Svetlana Sheptiy**

Prophecy International,  
Software Engineering Manager  
and Scrum Master

Australia-based [Prophecy International](#) develops cybersecurity solutions, including Snare, a centralized log management system that helps organizations that detect cyberattacks meet internal audit requirements, achieve compliance, and adhere to industry standards. The company’s eMite solution is a service intelligence platform that uses analytics, data correlation, KPI management and threshold alerting to provide critical performance insights and predict future trends in the contact center.

## Challenge

Because its solutions are designed to help customers defend against cyberattacks, Prophecy must ensure the security of the Snare and eMite applications to win customers’ trust. Therefore, Prophecy needed a solution for developers to find and eliminate vulnerabilities in its applications at all stages of the software development life cycle, as well as prove to customers that its applications are secure.

## Solution



- Deploy Veracode Static Analysis to find and fix vulnerabilities in the IDE and CI/CD pipelines.
- Implement Veracode Dynamic Analysis to scan web applications in QA and production cycles.
- Invest in Veracode Software Composition Analysis to scan open-source libraries..

## Results

- Strengthened competitive advantage with a proven application security program validated by a third party.
- Enabled Prophecy to meet strict industry and state-mandated cyber regulations and certifications.
- Provided a single platform for developers to view all scan results, making it easier to evaluate results and implement improvement plans.
- Increased developers’ security awareness and knowledge while improving scan times and maturing the overall AppSec program.

[Learn More](#)

