

Customer Case Study



TRIMBLE NAVIGATION LIMITED: Finance Compliance and Risk

Project Background

Trimble integrates a wide range of positioning technologies including GPS, laser, optical and inertial technologies with application software, wireless communications, and services to provide complete commercial solutions. Its integrated solutions and unique positioning products are used in over 150 countries in the world and allow customers to collect, manage and analyze complex information faster and easier, making them more productive, efficient and profitable.

Trimble came to WhiteHat, not just to achieve a regulatory compliance check, but to help reduce risk in general across their web application ecosystem. Their focus was on mitigating risk through issue resolutions, education, and strategic planning. With multiple pages, domains, and services, Trimble needed a scalable scanning solution.

The Use Case

Trimble primarily uses application security scanning during the production phase, to review newly released applications as well as confirm that existing code remains uncompromised by newly discovered vulnerabilities – this was a primary driver for looking at AppSec solutions.

In addition, since there are various stakeholders, both business and technical, Trimble also requires role-based dashboard views for assessment data customized to different user roles such as executive, administrator, security engineer etc.

Compliance is definitely a priority for Trimble, as is satisfying their customers' expectations of Trimble to implement a robust application security solution which keeps their data and applications safe.

“Very good! The different reports help to reach the right audiences,” says the Security Manager, Johnathan Trinh. With the role-based reporting provided by the WhiteHat Sentinel platform, Trimble can tailor the reports to the right stakeholder. In addition, Trimble finds the 24/7 access to security experts in the Threat Research Center valuable for helping their security team and its remediation efforts.

WHITEHAT SENTINEL DYNAMIC KEY BENEFITS

- “Out of the box” PCI DSS reports
- Executive Dashboard
- WhiteHat Security Index
- Peer Benchmarking Fully-managed platform, with near zero false positives
- Run scheduled assessments daily or on demand
- Advanced analytic capabilities to monitor trends and key statistics like remediation rate, time to fix vulnerabilities, and age of vulnerabilities
- Open API integration with bug tracking systems, SIEMs, GRC, RASP, WAF products and more

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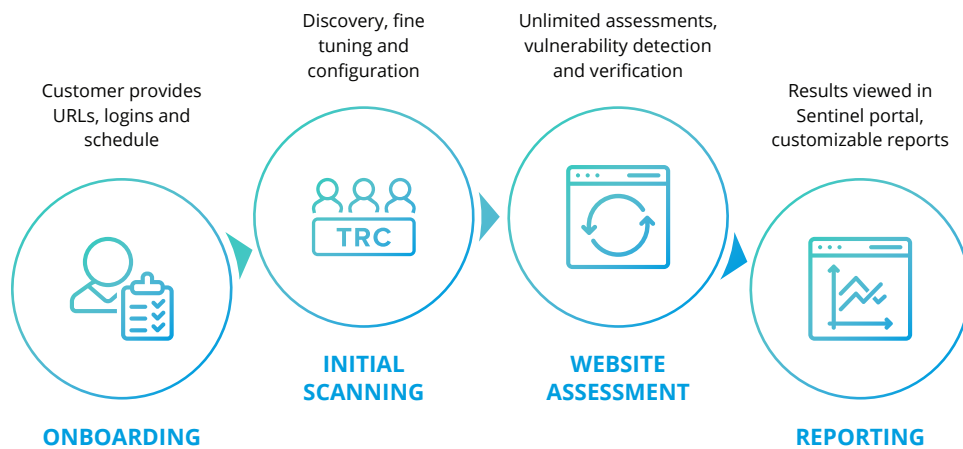
Jonathan Trinh
Security Manager, Trimble

The Result

Trinh appreciates that WhiteHat allows them to simplify their application security portfolio through one easy-to-use platform. Continuous assessments catch vulnerabilities much more quickly than manual, independent scanning, and the accuracy of the findings helps speed delivery and avoid disruption to the software development lifecycle.

Compared to Veracode, Mandiant, and other application security solutions which were under consideration, Trimble rates WhiteHat significantly better in terms of performance and scalability, reliability, and simply best in class for how easy Sentinel is to use and navigate.

How Sentinel Dynamic Works



About WhiteHat Security

WhiteHat Security has been in the business of securing web applications for 15 years. Combining advanced technology with the expertise of its global [Threat Research Center \(TRC\)](#) team, WhiteHat delivers application security solutions that reduce risk, reduce cost and accelerate the deployment of secure applications and web sites. The company's flagship product, [WhiteHat Sentinel](#), is a software-as-a-service platform providing dynamic application security testing (DAST), static application security testing (SAST), and mobile application security assessments. The company is headquartered in Santa Clara, Calif., with regional offices across the U.S. and Europe. For more information on WhiteHat Security, please visit www.whitehatsec.com.