



Benchmarking Application Security with Sentinel Dynamic

Peer Benchmarking Dashboard

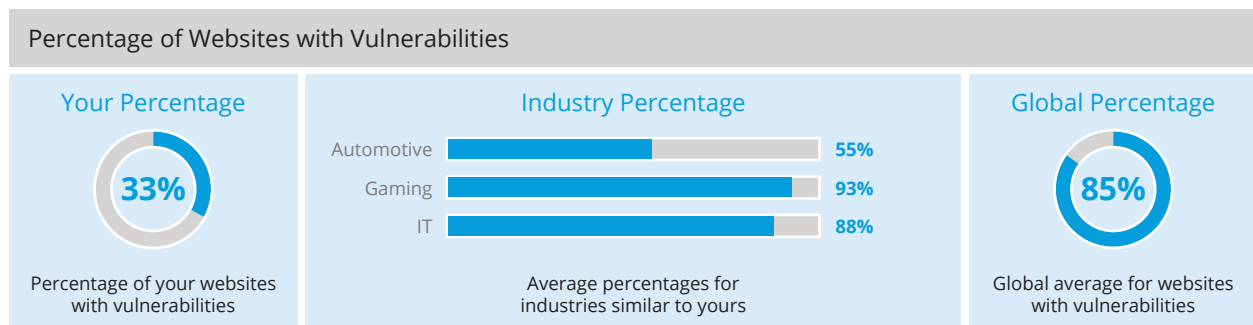
A comprehensive application security program not only involves securing your own applications but also keeping an eye on where you stand when compared to others in your industry. While organizations are open to sharing various other kinds of data publicly, specific security metrics and current practices remain behind closed doors due to the sensitive nature of security. As a result, there is a lack of credible industry benchmarks for application security.

WhiteHat Security's Sentinel platform has assessed tens of thousands of websites across a range of verticals, offering us a unique perspective into the security posture of organizations of all sizes, across various industries. This gives us the ability to provide you with credible and comprehensive data that you can trust.

Comparable, Credible Benchmarks

The Peer Benchmarking dashboard displays a comparison of key metrics including number of open vulnerabilities, average time-to-fix, and average remediation rates for your websites to industry and global averages. With this dashboard you have access to continuous, data-driven measure of your security performance, enabling you to benchmark your performance on a wide set of actionable security metrics.

Track your application security posture



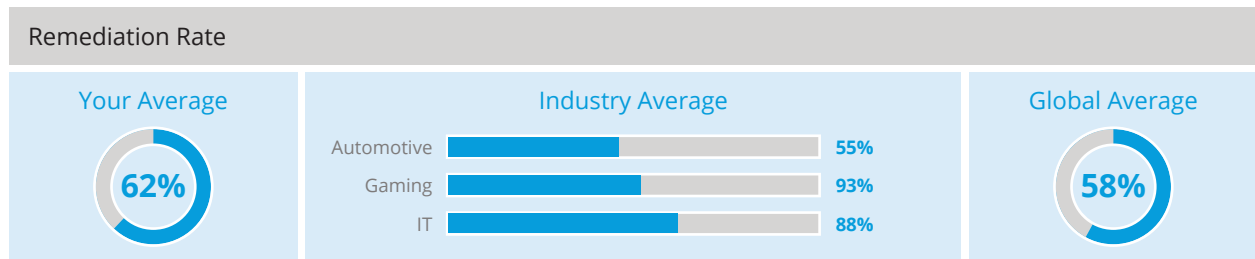
The dashboard above shows the percentage of your websites under Sentinel management that have vulnerabilities. Industry percentage reports the average percentage for relevant industries, as specified by you. The global percentage refers to average percentage of vulnerabilities globally across all industries.

Advantages of Peer Benchmarking

Compare your time-to-fix vulnerabilities to your industry peers



Understand how your security programs compare to industry peers



Why is this visibility critical?

While each organization's risk tolerance and desired security assurance is different, companies within a vertical industry have similar considerations. Such benchmarking can provide you with the information necessary to gauge your security programs performance and remediation efforts. It would also allow you to determine whether you need to ramp up your own efforts. Peer benchmarking lets you:

- Compare your performance against industry peers
- Monitor trends in your security posture over time
- Develop an understanding of where to commit more resources
- Communicate performance to upper level management

About WhiteHat Security

Founded in 2001 and headquartered in Santa Clara, California, WhiteHat Security is the leader in application security, enabling businesses to protect critical data, ensure compliance, and manage risk. WhiteHat is different because we approach application security through the eyes of the attacker. Through a combination of technology, more than a decade of intelligence metrics, and the judgment of real people, WhiteHat Security provides complete web security at a scale and accuracy unmatched in the industry. WhiteHat Sentinel, the company's flagship product line, currently manages tens of thousands of websites – including sites in highly regulated industries, such as top e-commerce, financial services, and healthcare companies. For more information on WhiteHat Security, please visit www.whitehatsec.com.

