

App Security with No Code Changes for Java and .NET Patch. Secure. Upgrade.

- How do you patch your run time environment?
- How do you upgrade to newer version of your run time environment? Do you continue to run the app as is; or, invest significant amount of time, money, and people to rewrite the code?
- How do you secure and safeguard applications from exploits in the OWASP Top 10, the SANS Top 25, and other common attack vectors? Can you do this without generating false positives or slowing the app?

Waratek offers runtime application protection products that solve the most complex issues facing AppSec and DevOps teams charged with keeping applications patched, secure and up-to-date.

- Waratek Patch - a lightweight agent that allows teams to virtually patch known flaws instantly, without downtime or fear of breaking an application.
- Waratek Secure - a lightweight agent that protects against the OWASP Top Ten, SANS Top 25 and other common attacks with no false positives.
- Waratek Enterprise - a full-weight agent that allows teams to virtually upgrade out-of-support versions of Java without the time and expense of rewriting an application. Enterprise also includes the features of Waratek Patch and Waratek Secure in addition to Zero-Day attack protection for the full application stack.

Highly Accurate

- Defence against the OWASP Top 10 and SANS top 25
- Protects Java and .NET applications
- The always on protections runs in block or detect mode
- Full application stack protection, including 3rd party components
- Protects legacy and current Java
- No false positives

Easy to Install

- Uses your existing runtime environment
- No code changes, no prior application knowledge required and no compatibility issues
- Installs in minutes

Simple to Operate

- Does not slow application performance
- Apply security patches without shutting down the application
- Detailed monitoring & forensic data
- No routine tuning required

“...eventually runtime application self-protection (RASP) (will) take over web application firewall (WAF) as the best way to combat web app attacks. They have deeper knowledge than WAFs and they can virtually patch vulnerabilities and weaknesses.”

Amy DeMartine,
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MSP1 helps businesses fight cybercrime, protect data and reduce security risk. We are a leading provider of cybersecurity solutions and services. Through our global SOC and delivery center we monitor detect, contain and remediate IT threats.

With integrated technologies and our team of security experts we enable businesses to transform the way they manage their information security and compliance programs. Our services are customized, tailored and white labeled that fit your budget.

