

# Block malicious open source at the door.

## Sonatype solves your challenges:

**742%**  
growth

742% growth rate year over year  
in software supply chain attacks

**Block malicious packages** from entering your repository



Bad actors are constantly  
evolving their attack vectors

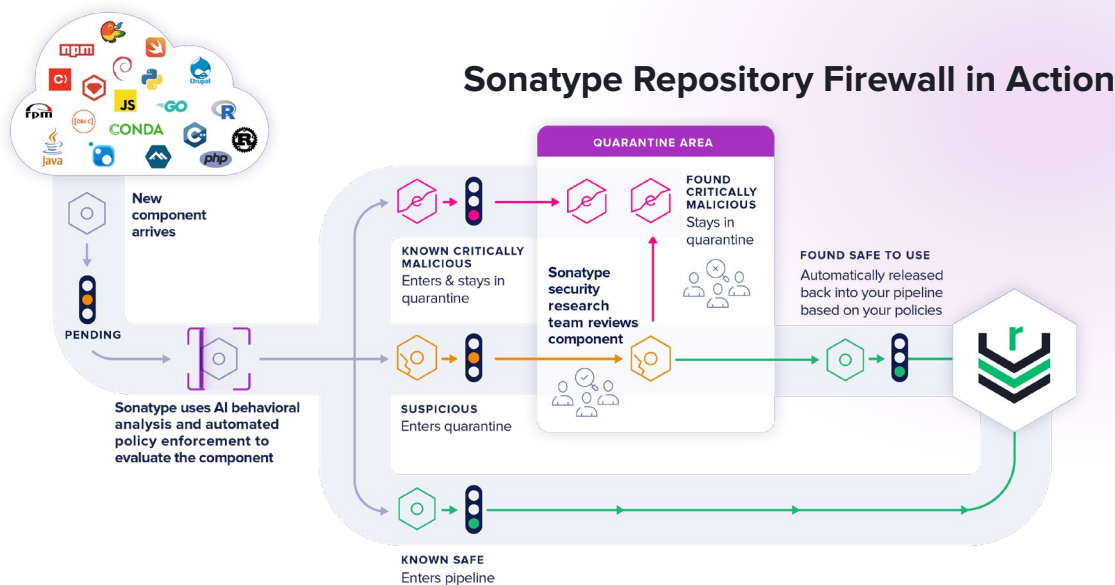
Repository Firewall has identified and blocked  
**over 108k malicious and suspicious packages**



Keep your dev teams innovating

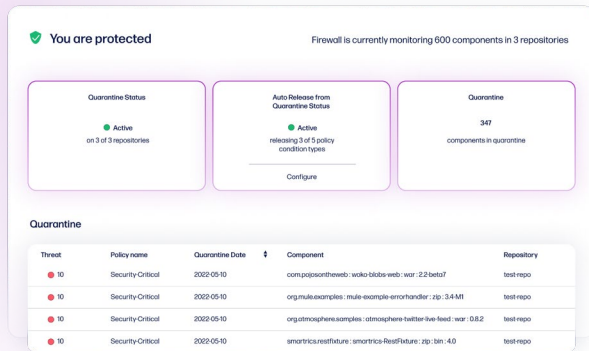
**Automated policy enforcement** ensures your dev team  
are always using the safest OSS code

Improve your software supply chain security by automatically detecting known and unknown malware from entering development cycles. Sonatype's Repository Firewall is the only automated solution to protect your software supply chain from malware and vulnerabilities. Using next-generation artificial intelligence (AI) behavioral analysis and automated policy enforcement to evaluate components before they enter your repository, it enables developers to continue innovating with the most recent safe code, mitigating more costly issues that can occur further in the software development lifecycle.



## REPOSITORY PROTECTION

# First Line of Defence



### ✔ Stop malware at the repository level

with automatic quarantining of malicious and suspicious packages.

### ✔ Protect your SDLC from evolving threats.

Repository Firewall protects you from vulnerabilities, malware, next-gen supply-chain attacks, brandjacking, typosquatting, dependency confusion-type attacks, and more.

### ✔ Remediate violations faster.

Contextual remediation information lets you know why components were blocked and offers alternatives so you can fix issues quickly.

## POLICY COMPLIANCE

# Don't sacrifice security or innovation

### ✔ Developers don't have to change behavior

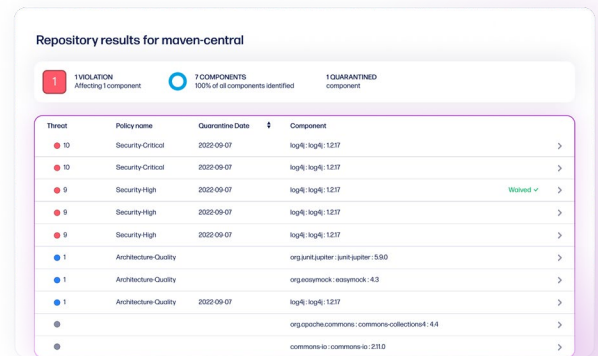
Repository Firewall blocks malicious code before it enters your workflow so your dev team are always using safe components.

### ✔ Set it and forget it.

Automated policy enforcement means you are always delivering the safest version of requested components.

### ✔ Create policy-based rules

that control what OSS components are allowed into your SDLC, what to quarantine, and what is released from quarantine.



Sonatype is the software supply chain management company. We empower developers and security professionals with intelligent tools to innovate more securely at scale. Our platform addresses every element of an organization's entire software development life cycle, including third-party open source code, first-party source code, infrastructure as code, and containerized code. Sonatype identifies critical security vulnerabilities and code quality issues and reports results directly to developers when they can most effectively fix them. This helps organizations develop consistently high-quality, secure software which fully meets their business needs and those of their end-customers and partners. More than 2,000 organizations, including 70% of the Fortune 100, and 15 million software developers already rely on our tools and guidance to help them deliver and maintain exceptional and secure software. For more information, please visit [Sonatype.com](https://www.sonatype.com), or connect with us on [Facebook](https://www.facebook.com/sonatype), [Twitter](https://twitter.com/sonatype), or [LinkedIn](https://www.linkedin.com/company/sonatype).