

# **Effective Usage Analysis Summary Report**

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### **Analysis Results - Summary**

Projects analyzed for this report: 1

**Programming languages inspected: Java** 

Security alerts with reported vulnerabilities: 9

Security alerts with reported high-severity vulnerabilities: 8

#### **All Alerts**

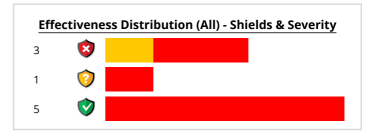
#### **Before Analysis:**

9 alerts with reported security vulnerabilities

#### **After Analysis:**

4 alerts (out of 9) found to be Effective or Suspected (44%)



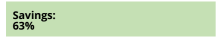


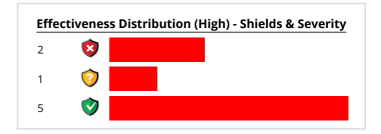
#### Alerts with high-severity CVEs

#### **Before Analysis:**

8 alerts with reported high-severity security vulnerabilities

**After Analysis:** 3 alerts (out of 8) found to be Effective or Suspected (37%)





### Estimated time savings (\*): 8.4 hours per developer per month

(\*) Without EUA, a developer spends on average 15 hours per month over security vulnerabilities (based on the WhiteSource annual study (2018))



# Analysis Results - Detail

## **Analyzed Projects Detail**

	ID			Library Security Alerts				Effectiveness		
#	‡	Product	Project	Alert Total	Ineffectiv e	Suspected	Effective	Ineffective (%)	Suspected (%)	Effective (%)
1		TProduct	WST_417	9	5	1	3	56%	11%	33%