

One Stop Shop for All Your Vulnerabilities & Risk

AppSec Phoenix aggregates, prioritizes, and provides a reliable set of security vulnerabilities across multiple domains: **cloud, software, 3rd party supply chain, open source libraries and infrastructure.**

Vulnerabilities are aggregated into a single risk score and quantified by giving executives the power to set targets that get translated into an executable list of tasks for developers

AppSec Phoenix is a next-generation risk-based, end to end vulnerability management platform that seamlessly integrates with any of your scanning tools. You can get a real-time risk overview and cyber security monetary exposure that is tailored to your organisation by using the powerful but simple AppSec Phoenix contextualising risk-based algorithm. Automatically notify the application owners or the team working on them

AppSec Phoenix is your single Pane of glass to reduce the noise of vulnerabilities giving you a trusted source of what to fix first.

AppSec Phoenix also enables you to specify who is working on which application and automatically alerts them of threats, new vulnerabilities and changes in organizational security goals.



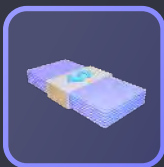
FASTER DECISION

Week instead of month



FASTER RESOLUTION

10-40 days



DECREASE DATA BREACH CHANCES

1-2 M\$ per data breach



FOCUSED DEV

20% 30% time saved for developers

7 TIME
CHEAPER

12X
FASTER

SMART Software Security

SAVE TIME

- Reduce the resolution time
- Facilitate Interaction between Teams

MORE WITH LESS

- 1:40 vs 1:10 Security & Dev
- Save 1/4 on appsec resources

ACTION RESOLUTION

- 1:40 vs 1:10 Security & Dev
- Prioritize Vulnerabilities

REAL TIME DATA

- API Pull from Scanners
- Orchestration of scanners and Automatically ingestion of results

THREAT FEED

- Dark Web Feed
- Probability of exploitation real time

Key Features & Benefits



End2End workflow

AppSec Phoenix integrates with the ticketing system and enables executives to set a risk target that gets translated into a list of vulnerabilities to solve



Quantification & Contextual information

enables the organization to have contextual based information on how much cybersecurity exposure they have



Seamless integration

by integrating with any tool in the pipeline (SAST, SCA, Dast, Cloud) AppSec phoenix provides a simple and clear pane of glass



1 Order & Contextualize

With the organization, contextual information is possible to have an overview of the monetary cybersecurity exposure with direct and indirect cost (based on Fair Methodology). By risk scoring the vulnerabilities , and the application with contextual aspect, AppSec Phoenix provides a risk-based view of the organization and the status of the software pre and post-deployment.



2 Analyze

AppSec Phoenix ingests and analyses the vulnerabilities and by scoring them provides executives with the ability to select a risk target (or tolerance) and provides software and operation engineers with a reliable and finite list of tasks to solve in order for them to achieve the goals.



3 Act

The selection of vulnerabilities areis also dependent on the attack surface of the application, the more exposed the application is the more AppSec Phoenix select the vulnerabilities that are more probable to get exploited.

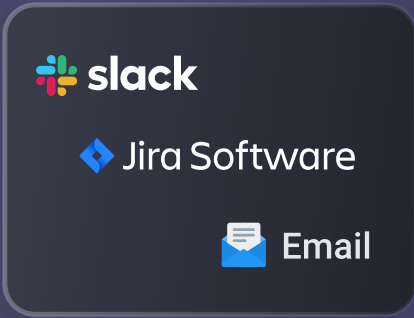


4 Integrate

AppSec Phoenix integrates natively and automatically with modern workflow and communication tools to provide engineers with the vulnerability and all the information to solve them exactly where their work is whilst keeping track of the resolution to provide a real-time score of the organization.



How It Works



1. Agregate

Connect to a number of scanners and aggregate all data, no matter what scanner you are using

2. Analyse & Set Target

setting a risk-based or SLA based target to translate the issues that need to be solved in an ordered to-do list for the engineer

3. Development first tool

connect directly to the ticketing system

4. Path to green

review the resolution of vulnerabilities and reports reduction on risk



DESCRIPTION	Without Appsec Phoenix		APPSEC PHOENIX	
	COST	TIME	COST	TIME
			7 TIME CHEAPER	12X FASTER
TOTAL	\$2,983.00	24h	\$376.00	2h
Export of report/ Vulnerabilities	\$56.00	30 min	\$0.00	0 min
Notification to Security professional	\$3800	20 min	\$0.00	0 min
Analysis of reports by DevSecOps	\$600.00	320 min	\$59.38	15 min
Perform Vulnerability assessment	\$375.00	200 min	\$59.38	15 min
Contact the business owner and assess the importance of the application	\$375.00	200 min	\$0.00	0 min
Research exploitability from different databases & Calculate Vulnerability Metrix	\$375.00	200 min	\$118.75	30 min
Select subset vulnerabilities to execute across platforms	\$338.00	180min	\$0.00	0 min
DevSecOps Followup with developers on schedule and resolution of vulnerabilities Assume 1 Devsecops and 2 dev for 2 meetings	\$713.00	180 min	\$119.00	30 min
Monitoring of resolution of vulnerabilities & Followup on targets with DevOps Teams	\$113.00	60 min	\$19.00	10 min

*DevSecOps average daily rate 500\$, Dev average daily rate 300\$

TAKE BACK CONTROL OF YOUR SECURITY RISK:

Visit <https://appsecphoenix.com/request-a-demo/>

Start a 30-Day Trial Today
No Commitment



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