

#### Datasheet

## **Aggregate Contextualize and ACT ON RISK**

Aggregate, contextualize, prioritize, and ACT on vulnerabilities with confidence, without noise and false positives.

Phoenix Security platform provides reliable security vulnerabilities across multiple domains: Cloud, software, 3rd party supply chains, open-source libraries, and infrastructure.

Phoenix Security is a next-generation, risk-based, end-to-end vulnerability management platform that seamlessly integrates with all your scanning tools. With the powerful Phoenix Security contextualizing algorithm, get a real-time risk overview and cybersecurity exposure tailored to your organization.

Automatically notify the application owners or the team working on them.

#### Phoenix Security is the single pane of glass that reduces the noise of vulnerabilities, giving you a trusted source of what to fix first in appsec and infrastructure.

Phoenix Security tracks ownership of application and Cloud workload mapped to your organizational structure, enabling precise and tailored alerts without noise.



# **App/Cloud Security**

#### **S** AVE TIME

- Prioritize & reduce resolution time
- Deliver results to the right owners

#### **ORE WITH LESS**

- 1:40 vs 1:10 Security & Dev
- Scale 4X your security team with auto triage

#### **CTION RESOLUTION**

- Precise, contextualized and augmented
- Accurate & precise vulnerabilities delivered in the correct backlog

#### EAL-TIME DATA

• Real-time update from Cloud/appsec

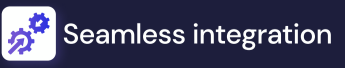
### **KEY FEATURES & BENEFITS**



Phoenix Security integrates with ticketing systems and enables executives to set a risk target that gets translated into a list of vulnerabilities to solve.



Enables the organization to have contextual-based information on their cybersecurity exposure.



By integrating with any tool in the pipeline (SAST, SCA, Dast, Cloud) Phoenix Security provides a simple and clear pane of glass.

#### How it works



### Order & Contextualize

The Phoenix Security Platform integrates with application security scanners, containers, infrastructure, and Cloud security scanners. Phoenix Security removes ambiguities and maps the application to owners and your organizational structure. Application and Cloud deployment are correlated to provide the best ownership. Phoenix Security provides a Cloud first application security posture and Cloud security posture with precise input to the teams that need to resolve vulnerabilities.

### **2** Prioritize

The Phoenix Security platform provides a prioritized view of the vulnerabilities leveraging intelligence and correlation.

- Severity of a vulnerability
- Contextual location
- Probability of exploitation, zero Days, fix availability
- Exploitation in the wild, real-time cyber threat intel
- Business context and importance

## **3** ACT

The Phoenix Security platform delivers the 10% of vulnerabilities that matters most in the most relevant backlog.

Phoenix Security keeps track of changes in probability of exploitation and reprioritizes work for security and development teams enabling unprecedented scalability.

#### All The Vulnerabilities In One Single Place

Phoenix Security integrates natively and automatically with modern workflow and communication tools to provide engineers with all the vulnerabilities in one single risk-assessed pane of glass.

Deliver prioritized vulnerabilities directly into the backlog of the most appropriate owner, with all the information on what they need to fix. ACT on Risk, and keep track of your goal achievement progress.









#### **HOW IT WORKS**









## 1. Aggregate & Contextualize

Connect to security tools and aggregate all data, no matter what scanner you are using

#### 2. Analyze & Set Target

You are in control. Set risk-based / SLAbased targets that translate to a specific number of tasks for engineers to resolve

## 3. Development of first tool

Prioritized tasks get delivered directly to engineers backlogs, giving them a precise and updated tasklist

#### 4. Path to green & posture

Track resolution timelines to reach your risk-based goals

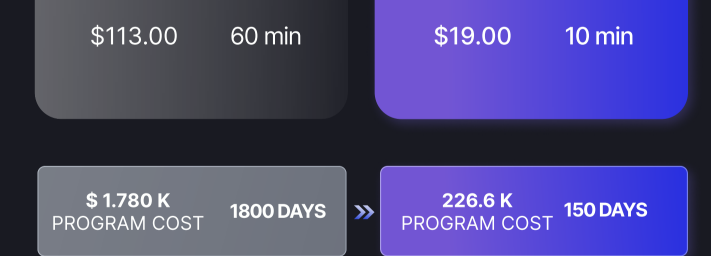
#### **Application Security & Vulnerability Management Use Cases**



	Without Phoenix Security		PHOENIX SECURITY	
			7X CHEAPER	12X FASTER
DESCRIPTION	COST	TIME	COST	TIME
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 Matrix	\$375.00	200 min	\$118.75	30 min
Select subset vulnerabilities to execute across platforms	\$338.00	180min	\$0.00	0 min
DevSecOps Follow-up with developers on schedule and resolution of vulnerabilities. Assume 1 DevSecOps and 2 devs for 2 meetings	\$713.00	180 min	\$119.00	30 min

Monitoring resolution of vulnerabilities & follow up on targets with DevOps Teams

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



#### **TAKE BACK CONTROL OF YOUR SECURITY RISK:**

Visit <a href="https://phoenix.security/request-a-demo/">https://phoenix.security/request-a-demo/</a>

**Start a 30-Day Trial Today** No Commitment













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## One Stop Shop for All Your Vulnerabilities & Risks

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## **CONTACT US**

Want to know how to ACT on Risk and manage your vulnerabilities at scale? https://phoenix.security/

ask@phoenix.security

