

Appsec Phoenix is now Phoenix Security a transformative Contextual Vulnerability management platform from code to cloud

LONDON, ENGLAND, January 9, 2023
/EINPresswire.com/ -- Phoenix Security
is excited to announce that it has
rebranded from Appsec Phoenix,
reflecting the evolution of its smart
software security platform.
Initially launched in September 2022 as
a solution for appsec and cloudsec,
Phoenix Security has since evolved into
a complete endpoint management
platform that identifies vulnerabilities
from code to cloud and prioritizes
them for resolution. The platform also
provides traceability for user fixing,
helping clients optimize their use of



Appsec Phoenix is now Phoenix security new name same mission

security professionals and streamline their vulnerability management process.

Phoenix Security is on a mission to prevent burnout, contextualize vulnerabilities, and help



I've chosen phoenix as a name and a symbol of reborn, the choice was right as we evolve from application security, and cloud contextualization in full stack vulnerability prioritizing platform"

Francesco Cipollone

security professionals and developers act on the risks and vulnerabilities that matter most. The company was established to provide an effective all-in-one security solution for application developers and businesses, and its platform connects to repositories, scanners, and cloud to provide a prioritized list of vulnerabilities that need to be addressed first.

The rebranding to Phoenix Security reflects the expanded capabilities of the platform and aligns with the company's philosophy of cyber risk quantification, risk-driven action, and vulnerability prioritization.

The decision to rebrand was made as the company approaches the end of its second year and prepares for the launch of V3, which introduces new features that enhance team visibility and

streamline vulnerability management even further.

"We initially chose the phoenix as a symbol of renewal and rebirth, and as our platform has evolved, we felt it was appropriate to evolve the name as well," said Francesco Cipollone, the founder of Phoenix Security. "We believe in the power of community, so we asked our supporters to help us choose a new name that reflects the capabilities of our platform. The overwhelming response was in favour of Phoenix Security, and we are thrilled to adopt this new identity." Discover how Phoenix Security helps CISOs and developers remove friction and maximize the use of DevSecOps professionals at Phoenix Security

To learn more, visit https://phoenix.security

About Phoenix Security
Phoenix Security was established to
provide an effective all-in-one security
solution for application developers and
businesses. Phoenix helps start-ups
and enterprises solve complex
software security supply chain visibility
by averaging the power of Correlation
and contextualisation. Phoenix



Phoenix Security Launches V3



Phoenix Platform V3 risk based vulnerability management with power of contextualization

Platform connects to your repositories, scanners, and cloud, correlates all the information and provides you with a prioritised list of vulnerability that needs to be addressed first. Discover how Phoenix Security helps CISOs and developers remove friction and maximise the use of DevSecOps professionals at https://phoenix.security

Phoenix Security, Correlate, contextualise and act on risk with one click.

Learn more by visiting https://phoenix.security

Silvia Jones Phoenix Security +44 203 195 3879 email us here
Visit us on social media:
Facebook
Twitter
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/610111182

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.