

Phoenix used Phoenix Security achieving ISO/IEC 27001:2022 Certification leveraging Cutting-Edge ASPM

Discover how Phoenix was used in cybersecurity with ISO/IEC 27001:2022 certification and how Phoenix achieved ISO with Phoenix ASPM

LONDON, LONDON, UNITED KINGDOM, June 3, 2024 /EINPresswire.com/ -- Phoenix is proud to announce a significant achievement that sets a new benchmark in digital resilience. Securing the ISO/IEC 27001:2022 certification, Phoenix demonstrates an unwavering



commitment to information security and integrates Application Security Posture Management (<u>ASPM</u>) into its strategic core. This dual approach underscores a dedication to leading-edge compliance and the protection of our expansive digital ecosystem.



With Pheonix Security asset inventory, risk assessment, and access control and review was a breeze and helped Leo Cyber accelerate Phoenix Security Compliance"

Leo Cyber

Embracing ISO/IEC 27001:2022

The ISO/IEC 27001:2022 standard is not just a testament to robust information security management; it is the bedrock upon which Phoenix builds a secure and resilient future. With a strategic emphasis on ASPM, Phoenix is redefining excellence in the compliance domain. Here's the essence:

Elevating ISO Compliance: Achieving ISO 27001:2022 certification signals a deep-rooted commitment to the

highest information security standards. At Phoenix, compliance is transcended by embedding ASPM at the operational core to proactively enhance application security posture.

The Phoenix ASPM Strategy: Application Security Posture Management at Phoenix transcends buzzword status, embodying an actionable framework that ensures continuous improvement of

application security practices. Through ASPM, risks are systematically mitigated, fortifying applications against the latest cyber threats.

Fortifying Security Posture with ISO 27001:2022 and ASPM

The path to ISO/IEC 27001:2022 certification, enriched with an ASPM-driven approach, showcases a comprehensive cybersecurity strategy. The impact is profound:

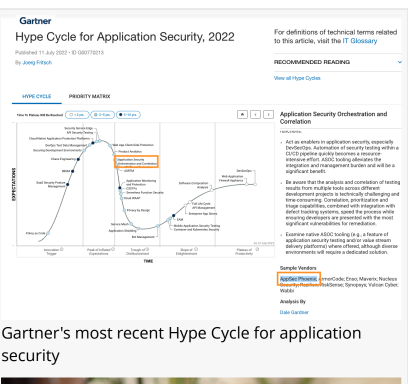
Unmatched Security Protocols: Integrating ASPM with ISO-certified procedures allows Phoenix to provide superior data protection, ensuring a security posture that dynamically adapts to emerging cyber threats.

Unparalleled Compliance and Confidence: In the realm of compliance, the focus on both ASPM and ISO 27001:2022 reinforces client trust. It assures them of the capability not only to meet but to exceed global standards through advanced application security practices.

Evolving Security Dynamics: The synergy between ASPM and ISO 27001:2022 equips Phoenix to proactively address security threats. This continuous evolution in security measures ensures the enduring protection of client data.

Phoenix's Use of ASPM to Achieve ISO Certification

A cornerstone of Phoenix's journey towards ISO/IEC 27001:2022 certification has been the exemplary management of vulnerabilities, a vital aspect of risk management in cybersecurity. This approach was multifaceted, encompassing robust workflows, effective exception management, and dynamic asset monitoring, all of which played a pivotal role in demonstrating a commitment to due diligence and proactive risk management.





Phoenix Security Platform

Workflow Optimization and Exception Management: By implementing sophisticated workflows and a rigorous exception management process, Phoenix streamlined the identification, analysis, and mitigation of vulnerabilities. This systematic approach ensured that risks were identified, effectively managed, and documented, showcasing diligence to auditors.

Dynamic Polling of Assets: The strategy extended beyond traditional risk management. By dynamically polling cloud assets, endpoints, and software, a continuously updated view of the security landscape was maintained. This proactive monitoring of software vulnerabilities enabled anticipation and addressing of risks before they could impact systems.

Targeted Attribution of Vulnerabilities: A key differentiator in the strategy was the dynamic attribution of code vulnerabilities to relevant development teams and platform vulnerabilities to the appropriate operational teams. This targeted approach ensured that vulnerabilities were addressed by the most qualified personnel, enhancing the efficiency and effectiveness of the response.

Selective Scope Demonstration: A strategic move in the ISO 27001 journey was the deliberate selection of organizational sectors within the scope of Phoenix's ISO certification. This proactive showcase to auditors granted direct access to the platform, demonstrating a comprehensive understanding of the standards' requirements and a commitment to uphold them across selected business areas.

This proactive and targeted approach in vulnerability management was instrumental in achieving ISO/IEC 27001:2022 certification. It reflects an understanding that effective risk management is not a static process but a dynamic, ongoing commitment to safeguard digital assets and those of clients.

The Significance of ASPM-Enhanced ISO Certification

The ISO/IEC 27001:2022 certification, augmented with ASPM, signifies more than an accolade; it is a testament to a holistic approach to cybersecurity. Here's what it means:

Dedication to Security Excellence: The ASPM-enhanced ISO certification demonstrates Phoenix's comprehensive commitment to data protection and application security, maintaining the highest standards of cybersecurity.

Redefining Trust and Compliance: For clients, this dual emphasis guarantees that Phoenix not only adheres to but leads in security standards, offering a secure, compliant, and resilient digital space.

Preparedness for Tomorrow's Challenges: By marrying ASPM with ISO 27001:2022 compliance, Phoenix is not just combatting today's cyber threats but is also preemptively gearing up for future challenges.

Advancing Together

As this milestone is marked, the quest for cybersecurity supremacy continues. Phoenix's achievement of ISO/IEC 27001:2022 certification, coupled with a robust ASPM framework, solidifies a promise to provide a secure, compliant, and forward-looking digital environment.

This certification consolidates the path towards international compliance, together with SOC T2 alignment and GDPR processing compliance.

Join in this journey towards unprecedented cybersecurity excellence. Together, paving the way for a digitally secure future empowered by trust, innovation, and a steadfast commitment to safeguarding digital assets.

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