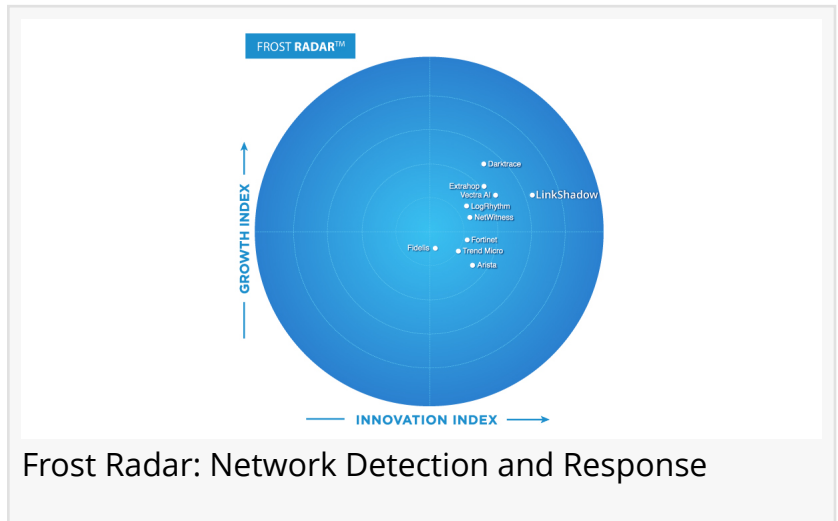


# LinkShadow NDR Recognized as a Leader in Frost Radar Innovation Index 2024

ATHENS, GEORGIA, USA, March 4, 2024 /EINPresswire.com/ -- LinkShadow, a global leader in intelligent Network Detection and Response (iNDR) reinforced its leadership position on the 2024 Frost Radar for its innovative technology. This substantiates LinkShadow's potential at empowering enterprises to adopt a proactive cybersecurity approach to secure their network and business.



The NDR Frost Radar by Frost and Sullivan aims to assess leading and emerging NDR technologies based on their strategic impact on a customer's NDR adoption journey, as this has become a vital component of a robust cybersecurity strategy. Some of the strategic factors driving NDR adoption include the shifting threat landscape, expanding attack surface, data-driven security and most importantly the ability to ensure future-proof security.

“

This recognition highlights LinkShadow's cutting-edge cybersecurity innovation and growth roadmap as a leader in the NDR domain.”

*Fadi Sharaf, Regional Sales Director, LinkShadow.*

“This recognition highlights LinkShadow's cutting-edge cybersecurity innovation and growth roadmap as a leader in the NDR domain.” said Fadi Sharaf, Regional Sales Director, LinkShadow. “This achievement reflects our commitment to continuous innovation. Our focus remains on advanced customization to address the diverse cybersecurity needs of our customers and we are always ready to take on such unique challenges.”

According to Frost and Sullivan, LinkShadow's NDR capabilities are pioneering and serve as a significant differentiator both on 'Innovation' as well as 'Growth' fronts. Specific references were made of LinkShadow intelligent NDR unique features such as Shadow GPT, a proprietary GPT model that integrates seamlessly with the LinkShadow iNDR system providing human-like responses to user inquiries, the AI-powered engine that supports both supervised and unsupervised ML alongside statistical and deep learning methodologies to detect, investigate

and respond to threats in real time, amongst many others.

LinkShadow is distinguished in the Frost Radar as a top player in the Innovation Index, thanks to its unique NDR approach. Offering customization at various tiers and introducing cutting-edge features such as predictive analysis via virtual reality, it demonstrates innovation. The integration of advanced AI and ML capabilities for alert correlation showcases a forward-thinking approach, distinguishing it from its competitors.

For more interesting details, [Download the Frost & Sullivan Report:](#)

About LinkShadow:

LinkShadow is a US-registered company with regional offices in the Middle East. It is pioneered by a team of highly skilled solution architects, product specialists, and programmers with a vision to formulate a next-generation cybersecurity solution that provides unparalleled detection of even the most sophisticated threats. LinkShadow was built with the vision of enhancing organizations' defenses against advanced cyber-attacks, zero-day malware, and ransomware, while simultaneously gaining rapid insight into the effectiveness of their existing security investments.

For more information, [visit the LinkShadow website.](#)

Ann Paterson | VP of Marketing  
LinkShadow | E: [ann@linkshadow.com](mailto:ann@linkshadow.com)

Ann Paterson  
LinkShadow  
[email us here](#)

Visit us on social media:

[LinkedIn](#)  
[Facebook](#)  
[Twitter](#)  
[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/693122657>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.