## Stamus Networks Recognized in Gartner® 2022 Report on Network Detection and Response Technologies

Network detection and response market is continuing its rapid growth as trends within the market stabilizes

INDIANAPOLIS, IN and PARIS, FRANCE, June 9, 2022 – Stamus Networks, a global provider of high-performance network-based threat detection and response systems, is pleased to announce that they were included in the recent Gartner report "Emerging Technologies: Adoption Growth Insights for Network Detection and Response" for its Stamus Security Platform.

The report delivers an overview of the network detection and response market, trends, growth, and opportunities, and provides recommendations and direction for organizations seeking to implement NDR strategies.

"Network detection and response uses a combination of machine learning, advanced analytics, and rule-based matching to detect anomalous and suspicious activities on enterprise networks. There are benefits and drawbacks for every method, and as a result, many NDR solutions make use of multiple detection methods," wrote Gartner analysts Nan Smith and Christian Canales.

"NDR solutions should support hunting, forensic, and response use cases. Workflows evolving from combinations of these three use cases make NDR a particularly strong incident response tool, appealing both to network security and security operations buyers alike." they added.

Unique among the vendors listed in the report, the Stamus Security Platform is a broad-spectrum and open network detection and response system that delivers response-ready and high-fidelity threat detection from machine learning, stateful logic, and signatures. With open interfaces for SOAR, SIEM, SDR, and IR, support for third-party threat intel, and integrated guided threat hunting, Stamus Networks is enabling enterprise security teams to expose and quickly respond to serious and imminent threats.

Ken Gramley, CEO of Stamus Networks said, "Stamus was founded with the goal of delivering the most useful threat detection platform in the industry and we feel being recognized by Gartner as a NDR solutions provider validates our position as a market leader."

Gramley continued, "The NDR market is expanding, and security practitioners recognize the benefits of applying multiple detection methods to proactively uncover security risks from network activity. Our solutions offer the best asset-oriented visibility and multiple automated detection mechanisms to enable security teams to successfully defend and protect their networks."

The Gartner "Emerging Technologies: Adoption Growth Insights for Network Detection and Response" report can be viewed by Gartner clients at this link:

https://www.gartner.com/document/4012950

## **Gartner Disclaimer:**

GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved. Gartner does not endorse any vendor, product or service depicted in our research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

## **About Stamus Networks**

Stamus Networks believes in a world where defenders are heroes, and a future where those they protect remain safe. As organizations face threats from well-funded adversaries, we relentlessly pursue solutions that make the defender's job easier and more impactful. A global provider of high-performance network-based threat detection and response systems, Stamus

Networks helps enterprise security teams know more, respond sooner, and mitigate their risk with insights gathered from cloud and on-premise network activity. Our solutions are advanced network detection and response systems that expose serious and imminent threats to critical assets and empower rapid response. For more information visit: <a href="status-networks.com">status-networks.com</a>.

###

**Media Inquiries:** 

Kim Schofield +1 602-234-4000 kim@stamus-networks.com