

NDR Upgrade Program: No-cost, no-obligation upgrade to Clear NDR™

Customers of alternative NDR solutions have expressed concerns about their experience with the product or the solution vendor itself

For a limited time, Stamus Networks is offering all commercial NDR customers a no-cost, no-obligation transition to Clear NDR (formerly Stamus Security Platform).

SUMMARY OF SOLUTION

Stamus Networks will help transition your security operations from your current NDR solution to Clear NDR and provide you with a license to Clear NDR at no charge for the remainder of your current NDR license period.

Stamus Networks will prepare and onboard your organization just like all our customers, and we will support you just like our paying customers. In addition, we will work with you to transition your existing threat intelligence and Suricata rules onto Clear NDR

And there will be absolutely no obligation to renew with Stamus Networks at the end of that period.

What's the catch?

Actually, there is none. The Stamus Networks board of directors authorized the company to provide this program to NDR users who are dissatisfied with the current network security solution.

While we are confident that you will find Clear NDR to be a powerful addition to your security operations, you are under no obligation to do so after this no cost period.

WHAT IS INCLUDED

Clear NDR at the premium “Enterprise” license tier, including:

- **Clear NDR Probe** – software that inspects and analyzes all network traffic using deep packet inspection (DPI) to perform real-time threat detection, enriches the resulting events with extensive metadata, and captures network protocol transactions, flow data, extracted files, and packets (PCAPs). May be deployed in private cloud, public cloud, on-premise, or hybrid environments. This program includes licenses for an unlimited number of probes.
- **Clear NDR Central Server** – software provides the centralized management of the probes, third party threat intelligence and rulesets, consolidated event storage and a central integration point. It includes an additional layer of machine learning and algorithmic threat detection, along with automated event triage – enabled by tagging and classification. Finally, the Clear NDR Central Server provides a powerful threat hunting and incident investigation user interface. May be deployed in private cloud, public cloud, on-premise, or hybrid environments.
- Subscription to Stamus Labs threat intel, threat detection feeds, and rulesets, updated daily
- Subscription to Proofpoint ETPro Suricata ruleset
- Integration of your existing threat intelligence feeds and custom Suricata rules
- Complete access to open APIs and response-trigger integrations (via Webhooks)
- Complete onboarding and integration support
- Up to 16 hours of administrator and analyst onboarding training
- Custom detection development training
- Regular skill development training
- Ongoing support 8 a.m. – 5 p.m. in your local time Monday through Friday

Note: for monitoring 40 Gbps and greater network connections, Clear NDR Probes must be deployed on Stamus Appliances at an additional cost.

LEARN MORE

Contact Stamus Networks for a consultation and live demonstration to determine if Clear NDR is a good fit for your organization: contact@stamus-networks.com

ABOUT STAMUS NETWORKS

Stamus Networks believes that cyber defense is bigger than any single person, platform, company, or technology. That’s why we leverage the power of community to deliver the next generation of open and transparent network defense. Trusted by security teams at the world’s most targeted organizations, our flagship offering – Clear NDR™ – empowers cyber defenders to uncover and stop serious threats and unauthorized network activity before they harm their organizations. Clear NDR helps defenders see more clearly and act more confidently through detection they can trust with results they can explain.



5 Avenue Ingres
75016 Paris
France

450 E 96th St. Suite 500
Indianapolis, IN 46240
United States

✉ contact@stamus-networks.com

🌐 www.stamus-networks.com