

ANY.RUN Expands Free Access to Threat Intelligence for SOC and MSSP Teams

DUBAI, DUBAI, UNITED ARAB EMIRATES, April 24, 2026

[/EINPresswire.com/](#) -- [ANY.RUN](#), a provider of interactive malware analysis and threat intelligence solutions, today announced the expansion of its entry-level free plan, giving Security Operations Centers (SOCs) and Managed Security Service Providers (MSSPs) the ability to evaluate threat intelligence capabilities directly within their operational workflows.

With this update, security teams can move beyond limited trials and test how contextual threat intelligence impacts real-world processes such as alert triage, incident response, and threat hunting.



A key part of this update is the introduction of an AI-assisted search experience in Threat Intelligence Lookup. Analysts can now describe what they are looking for, while the system translates intent into structured queries using supported parameters and wildcards. This significantly reduces time spent on search syntax and accelerates the transition from alert to insight.

□□□□□□ □□□□□□ □□□□□□□□□□□□ □□□□ □□ □□□□□□□□

The updated free plan provides access to key capabilities required for meaningful evaluation, including:

- 20 investigations in Threat Intelligence Lookup with AI-assisted search;

- YARA search for pattern-based threat detection;
- Threat Intelligence Reports with structured insights into active campaigns.

This enables teams to assess a critical operational question: whether access to contextual, behavior-driven intelligence improves decision-making speed and accuracy in their SOC.

ANY.RUN's threat intelligence is powered by data from its Interactive Sandbox, where hundreds of thousands of analysts across thousands of organizations analyze suspicious files and URLs daily. Each analysis produces detailed behavioral data, including process execution, network activity, and attacker techniques.

ANY.RUN's threat intelligence is powered by data from its Interactive Sandbox, where hundreds of thousands of analysts across thousands of organizations analyze suspicious files and URLs daily. Each analysis produces detailed behavioral data, including process execution, network activity, and attacker techniques.

The combination of AI-assisted search and YARA-based pattern detection allows teams to move beyond static indicators.

AI simplifies access to complex datasets, while YARA search enables identification of malware variants and relationships between threats based on behavioral and structural similarities. Together, these capabilities help analysts uncover connections that would otherwise remain hidden behind fragmented data. These improvements directly impact key performance indicators such as mean time to detect (MTTD) and mean time to respond (MTTR).

For organizations ready to operationalize threat intelligence at scale, ANY.RUN offers flexible paid plans designed to support different levels of maturity and integration.

These plans provide access to a broader set of capabilities, including:

- Threat Intelligence Feeds for continuous, automated delivery of enriched indicators;
- Threat Intelligence Reports for structured analysis of campaigns and attacker behavior;
- Threat Landscape insights that map threats to industries and geographies.

Find the details on ANY.RUN TI suit plans in the [company's blog](#).

ANY.RUN provides interactive malware analysis and threat intelligence solutions that help

security teams investigate threats, understand attacker behavior, and improve detection and response capabilities.

ANYRUN FZCO

ANYRUN FZCO

+1 657-366-5050

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/907666366>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.