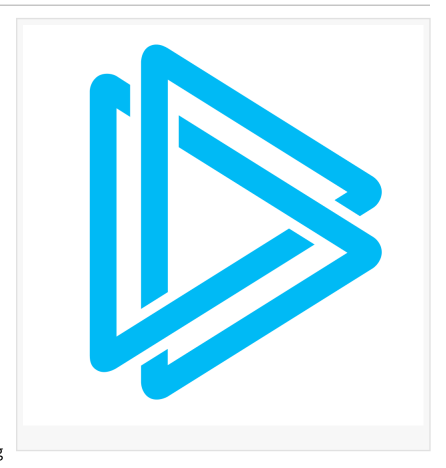


ANY.RUN Strengthens SOC Operations with New Connectors and Advanced Detection Updates

DUBAI, DUBAI, UNITED ARAB EMIRATES, October 7, 2025 /EINPresswire.com/ -- ANY.RUN, a trusted provider of interactive malware analysis and threat intelligence solutions, has rolled out major September updates aimed at improving automation, visibility, and detection accuracy for SOC teams.



Key benefits for organizations include:

To discover how to connect ANY.RUN with your existing security workflows and explore all the latest platform updates, visit the official <u>ANY.RUN blog</u>.

The redesigned Threat Intelligence Lookup now offers a faster and more intuitive workflow, helping analysts of all levels access actionable data with fewer steps. With a cleaner interface, improved navigation, and built-in learning resources, teams can enrich indicators, explore current attack trends, and uncover relevant threats in seconds, all from a single, unified dashboard.

0000000 000000 00000000: 0,000+ 00000000 0000000

In September, ANY.RUN expanded its detection capabilities across every layer of the threat landscape, adding 99 new behavior signatures, 11 YARA rules, and over 2,300 Suricata rules. These updates improve visibility across ransomware, stealers, loaders, phishing, and network-based attacks, helping SOC teams identify complex, evasive threats earlier, accelerate containment, and reduce overall risk exposure.

00000 000.000

ANY.RUN supports over 15,000 organizations worldwide across industries like banking, healthcare, telecom, manufacturing, and retail. Its cloud-based Interactive Sandbox enables teams to safely analyze threats targeting Windows, Linux, and Android systems in under 60 seconds. Together with Threat Intelligence Lookup and Threat Intelligence Feeds, ANY.RUN empowers SOC teams to improve detection accuracy, streamline workflows, and build more resilient cybersecurity operations.

The ANY.RUN team
ANYRUN FZCO
+1 657-366-5050
email us here
Visit us on social media:
LinkedIn
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/855976621 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. © 1995-2025 Newsmatics Inc. All Right Reserved.