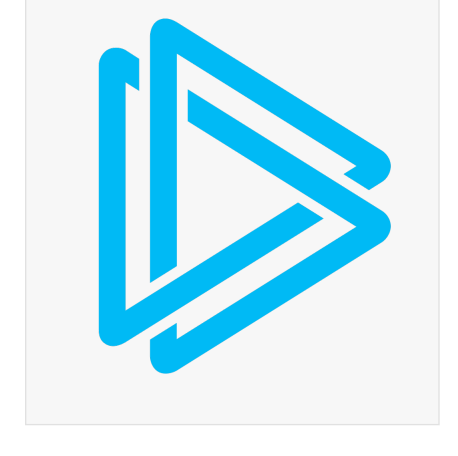


ANY.RUN Lets Organizations Integrate CTI Feeds to Improve Cybersecurity via MISP

DUBAI, DUBAI, UNITED ARAB
EMIRATES, December 12, 2024
/EINPresswire.com/ -- ANY.RUN, a
provider of malware analysis and
threat intelligence products, has
announced the launch of its MISP
instance. Now organizations and
businesses can access ANY.RUN's CTI
Feeds directly in their security
solutions and improve their defenses.

MISP (Malware Information Sharing Platform) is an open-source platform designed to facilitate the exchange, storage, and correlation of threat intelligence data.





With ANY.RUN's MISP instance, organizations gain access to a range of features designed to enhance their threat intelligence and security workflows. They can:

☐ Obtain real-time IOCs, including malicious IPs, URLs, domains, ports, file names, and hashes ☐ Seamlessly connect SIEM, XDR, and other security tools to ANY.RUN'S MISP instance for streamlined workflows.

☐ Export indicators in NIDS-compatible formats to improve network security with IDS/IPS or NGFW tools.

☐ Synchronize their MISP instance with ANY.RUN's to stay updated with the latest threat intelligence data.

Read about this feature and see how you can integrate it in your organization on ANY.RUN's blog.

00000 000.000

With over 8 years of experience tackling cybersecurity industry challenges, ANY.RUN helps over 500,000 cybersecurity professionals worldwide with its advanced interactive sandbox that simplifies the analysis of threats targeting both Windows and Linux systems. Its Threat Intelligence Lookup, YARA Search, and Feeds allow analysts to investigate and respond to incidents quickly, providing critical insights for faster decision-making.

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

X

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/768477982

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.