

Some of the highlights include: Rhadamanthys, VectorStealer, DarkTortilla, WarmCookie, BadJoke, SapphireWerewolf, MoonstoneSleet, GhostLocker, MassLogger, UmbralStealer, and Danabot.

ANY.RUN detects various packers

ANY.RUN has implemented detection for various packers that are commonly used in malware to evade antivirus software. The service now can detect UPX, KoiVM, NETreactor, Aspack, VMProtect, Themida, NsPack, Pepack, TSULoader, Neolite, and Mpress.

ANY.RUN expands Suricata ruleset

ANY.RUN has significantly expanded its Suricata ruleset, adding 127 new rules. These include 101 rules for various phishing detection, additional auxiliary rules, Creal Stealer detection, detection for abuse of Telegram/Steam websites as dead drop resolvers (DDR), and NjRat variant (2.3R tXRAT) detection.

The company has also added 11 new signatures. Some of the highlights include multiple phishing detection signatures, Shinra signatures, and GuLoader signatures (one and two).

See details about all updates in June [on ANY.RUN's blog](#).

ANY.RUN sandbox

ANY.RUN offers cybersecurity solutions that help organizations stay ahead of advanced cyber threats. Its sandbox enables malware analysts to quickly and accurately analyze malicious files and links, providing a complete understanding of emerging services. ANY.RUN's threat intelligence offerings, such as TI Lookup, Yara Search, and TI Feeds, deliver up-to-date information on active malware across the globe, empowering users to stay informed and protected.

The ANY.RUN team

ANYRUN FZCO

+1 657-366-5050

[email us here](#)

Visit us on social media:

[X](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/724869861>

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.

