

# ANY.RUN Experts Warn About a New Version of BunnyLoader, Infamous Data-Stealing Malware

DUBAI, DUBAI, UNITED ARAB EMIRATES, March 28, 2024 /EINPresswire.com/ -- [ANY.RUN](#), the interactive malware sandbox provider, has issued a warning about BunnyLoader, a rapidly evolving malware written in C/C++. The new version, BunnyLoader 3.0, boasts enhanced capabilities and requires users and organizations to be more vigilant than ever.

Released just in September 2023, BunnyLoader's malicious functions range from exfiltrating credentials to stealing cryptocurrency wallets and dropping additional malware.

- Here are some of the key changes introduced in BunnyLoader 3.0:
- Rewritten data-stealing modules for more effective exfiltration from target systems.
  - An improved keylogger for capturing keystrokes to steal sensitive information.
  - A smaller payload size for facilitating faster and stealthier delivery of the malware.
  - DoS functionality for launching HTTP flood attacks to disrupt target servers and services.

To stay secure, organizations need to be aware of BunnyLoader's complex attack chain, from the initial phishing email delivery methods to the malware's attempts to cover its tracks.

Learn more about the new version of BunnyLoader on [ANY.RUN's blog](#).



ANY.RUN is a service trusted by over 400,000 cybersecurity professionals around the world. It helps security teams efficiently analyze malware, offering fast detection, easy configuration, and an intuitive interface.

Veronika Trifonova

ANYRUN FZCO

+1 657-366-5050

[email us here](#)

Visit us on social media:

[Twitter](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/699443697>

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.