

ANY.RUN Shares a New Vision for Its Cybersecurity Products

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/EINPresswire.com/ -- On June 21 [ANY.RUN](#) reported that the company had been hit by a phishing attack. One of ANY.RUN's customers was compromised, and an employee received a phishing email from their account. This allowed the attacker to gain access to an email account. Then, a phishing message was forwarded to email addresses on the contact list.

ANY.RUN provided full details of their investigation into what happened. Here are the conclusions that were presented in the report of the incident:



- ANY.RUN analysts found 72 phishing domains pretending to be real or fake companies. These domains created believable websites that tricked people into sharing their login details.
- The attack was sophisticated, using advanced techniques like direct human interaction to deceive targets.
- ANY.RUN analyzed several fake websites and reverse-engineered their web-facing application.
- ANY.RUN also shared a list of IOCs that can be used to improve clients' organizations' security.

Here is how the CEO of the company - Aleksey Lapshin - commented on the incident:

“Our investigation revealed that the attacker used a sophisticated phishing campaign to compromise our customer's account. This allowed the attacker to gain access to an email account and forward phishing messages to our contact list. We are currently working on identifying the attacker and preventing further damage. We will be sharing more details about the incident in the coming days.”

ANY.RUN is a cloud-based malware analysis platform that allows users to upload and analyze suspicious files and URLs. The platform provides a comprehensive view of the malware's behavior, including its execution, network traffic, and file system activity. ANY.RUN also offers a sandbox environment where users can safely execute and analyze malware samples. The platform is designed to be user-friendly and accessible to both security professionals and non-technical users. ANY.RUN is a leading provider of malware analysis services, and its platform is widely used by security teams and researchers around the world.

Today ANY.RUN has published its updated Roadmap, detailing the following upcoming releases expected in the near future:

- **URL analysis tool.** A new simple and useful tool for URL analysis that will be clear not only for cybersecurity specialists but any user.
- **Sandbox improvements.** It will be improved within the sandbox and equipped with API access.
- **64-bit support.** Every ANY.RUN user will be able to analyze the latest threats that take advantage of modern vulnerabilities and run on 64-bit systems.

Read more about ANY.RUN's roadmap shaped by experience in [ANY.RUN's blog post](#).

ANY.RUN

ANY.RUN's suite of cybersecurity products includes an interactive sandbox and a Threat Intelligence portal. Serving 400,000 professionals around the world, the sandbox offers a streamlined approach to analyzing malware families that target both Windows and Linux systems. Meanwhile, ANY.RUN's Threat Intelligence services, which include Lookup, Feeds, and YARA Search, enable users to quickly gather information about threats and respond to incidents with greater speed and precision.

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