

ANY.RUN Shows How to Identify and Investigate Phishkit Attacks on Businesses

DUBAI, DUBAI, UNITED ARAB EMIRATES, February 19, 2025 /EINPresswire.com/ -- <u>ANY.RUN</u>, a leading provider of interactive malware analysis and threat intelligence solutions, published actionable research on identifying and investigating phishing kit attacks.



The research highlights the increasing

threat posed by phishkits, equipping even low-skilled cybercriminals with the means to launch successful cyber attacks against companies across different industries.

Collecting and implementing proactive threat intelligence is one of the best ways to counter phishing attacks. With timely TI, organizations can:

- Increase the detection rate of phishkit attacks
- Gain detailed insights into attacks
- □ Reduce the mean time to respond (MTTR)

ANY.RUN's TI Lookup allows organizations to collect the latest data on phishkit attacks to enrich their detection systems and prevent any potential attack before it has a chance to deal damage.

See specific examples of using TI Lookup to track and identify phishkit threats like Tycoon2FA and Mamba2FA in the original article.

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ANY.RUN is a leading provider of cybersecurity solutions trusted by 500,000 industry professionals. Its cloud-based services enable organizations to proactively analyze and investigate malware and other cyber threats, helping them stay safe and ahead of threat actors.

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