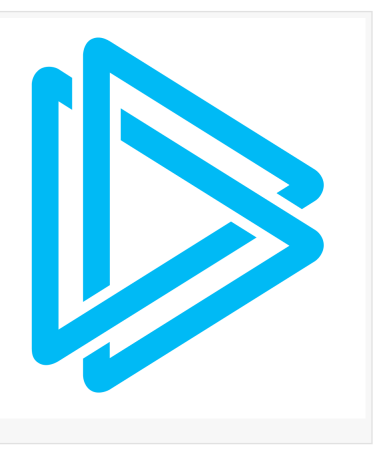


ANY.RUN's Instant Android Threat Analysis Is Live – Now Available to Everyone

DUBAI, DUBAI, UNITED ARAB EMIRATES, March 18, 2025 /EINPresswire.com/ -- <u>ANY.RUN</u>, a leading interactive malware analysis and threat intelligence platform, announced full support for Android OS in its cloud-based sandbox. This release allows security teams to analyze Android malware in a real ARM-based environment, providing precise, reliable, and interactive threat investigations like never before.



Cybercriminals increasingly exploit mobile devices to steal credentials, infiltrate corporate networks, and compromise financial systems. Without real-time mobile threat analysis, businesses face delayed detection, higher security costs, and increased exposure to cyber threats.

Here's why SOC teams love ANY.RUN's Android sandbox:

• 00'0 0000 – No waiting for static scans. Get instant insights into how an APK behaves.

• 00'0 000000 0000 00000 – Track malicious activity with process trees, MITRE ATT&CK mapping, and real-time network monitoring.

• 00'0 00000-00000 – No setup required. Investigate Android threats anytime, anywhere.

• 00'0 00000 000 00000 – Generate structured reports, share findings, and make threat hunting a team effort.

To showcase the power of this new feature, ANY.RUN has analyzed Coper, a banking trojan that targets financial applications to steal credentials and intercept SMS messages. Read full analysis on <u>ANY.RUN's blog</u>.

00000 000.000

ANY.RUN is a leading interactive sandbox and threat intelligence platform designed to help security teams detect, investigate, and respond to cyber threats faster. Trusted by SOC teams, incident responders, and cybersecurity researchers worldwide, ANY.RUN provides real-time malware analysis in an intuitive, cloud-based environment. With support for Windows, Linux and Android OS, the platform empowers analysts with interactive tools and comprehensive threat intelligence.

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/794893885

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. © 1995-2025 Newsmatics Inc. All Right Reserved.