

## New AI-powered Detection Method from ANY.RUN

DUBAI, UNITED ARAB EMIRATES, September 14, 2023 / EINPresswire.com/ -- <u>ANY.RUN</u>, a cybersecurity company developing an interactive sandbox analytical platform for malware researchers, presents the New AI-powered Detection Method: Analyze Sandbox results with ChatGPT. Here are some highlights from the new detection method:

Over 300,000 users already rely on ANY.RUN to detect and analyze malicious files. Here's what to expect from using the new AI detector in ANY.RUN: expanded data and detailed AI-driven analysis of processes, connections, and rules.

## 

An AI-driven review will appear in all reports automatically. But beyond that, users find the ChatGPT icon next to important elements, such as processes, rules, and connections. In scenarios with many processes or events, ANY.RUN AI prioritizes those with the highest score or those considered suspicious, helping users focus their attention where needed most.

But users can also tell it what they want to analyze:

- Process trees
- Command Line
- Suricata rule triggers
- HTTP connections

Registry

• Mutex

## 

ANY.RUN's new ChatGPT-powered analysis method breaks down complex data and concepts, providing clear, actionable summaries that not only identify threats but help users understand them.

Read <u>the article</u> to see how ANY.RUN can save time for cybersecurity specialists, optimize resources, and focus on key areas of their work — such as incident investigation, research, or threat response.

Vlada Belousova ANYRUN FZCO 2027889264 email us here Visit us on social media: Twitter YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/655657723

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<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.