



ANALYSIS OF SUSPICIOUS FILES AND URLS



ANALYSIS OF SUSPICIOUS FILES AND URLS:

We generate a report related to the behavior of a file or a URL based on thorough investigation, enabling you to understand how the sample operates and, in the case of being malicious, how to protect your organization.



IDENTIFICATION OF OBJECTIVES:

Identify whether a sample can impact your company. We analyze the sample searching for references to brands or logos in case images are found.



EXTRACTION OF INDICATORS OF COMPROMISE (IOCS):

In the event that we find during the analysis that the sample is malicious and affects our clients, we provide the IOCs for the necessary security measures to be taken.



PERSONALIZED INFORMATION:

With our manual analysis service, we generate a report according to your requirements, including the information that, at the user's request, is considered important.

EVERY DAY, 560 THOUSAND NEW MALWARE SAMPLES ARE DISCOVERED.

DURING THE PAST DECADE, MALWARE ATTACKS INCREASED BY 87%, AND CURRENTLY, APPROXIMATELY EVERY MINUTE, 4 COMPANIES FALL VICTIM TO RANSOMWARE.

THE BUSINESS MODEL, MALWARE-AS-A-SERVICE, PRIMARILY DISTRIBUTES RANSOMWARE (58%), INFESTEALERS (24%), AND BOTNETS, LOADERS, AND BACKDOORS (18%).

BENEFITS:

Gain accurate information and precise details about Malware samples and URLs through our diverse internally developed sources and tools. Examples include malware configuration extraction and webpage rendering on different devices.

Obtain Indicators of Compromise within minutes thanks to our automated analysis.

Receive information from our automated analyses in PDF or JSON format.

Access reports through the portal (Appgate Horus) or API (Obtain keys that facilitate the automation of this process).

Our services can provide information that will help protect your company and users through expert cybersecurity advice.

Our information, sources, and systems are kept up-to-date with fraud trends in phishing and malware.

About Appgate

Appgate is the secure access company. We empower how people work and connect by providing solutions purpose-built on Zero Trust security principles. This people-defined security approach enables fast, simple and secure connections from any device and location to workloads across any IT infrastructure in cloud, on-premises and hybrid environments. Appgate helps organizations and government agencies worldwide start where they are, accelerate their Zero Trust journey and plan for their future. Learn more at appgate.com

Sources:

<https://www.getastra.com/blog/security-audit/malware-statistics/>
<https://securelist.com/malware-as-a-service-market/109980/>

