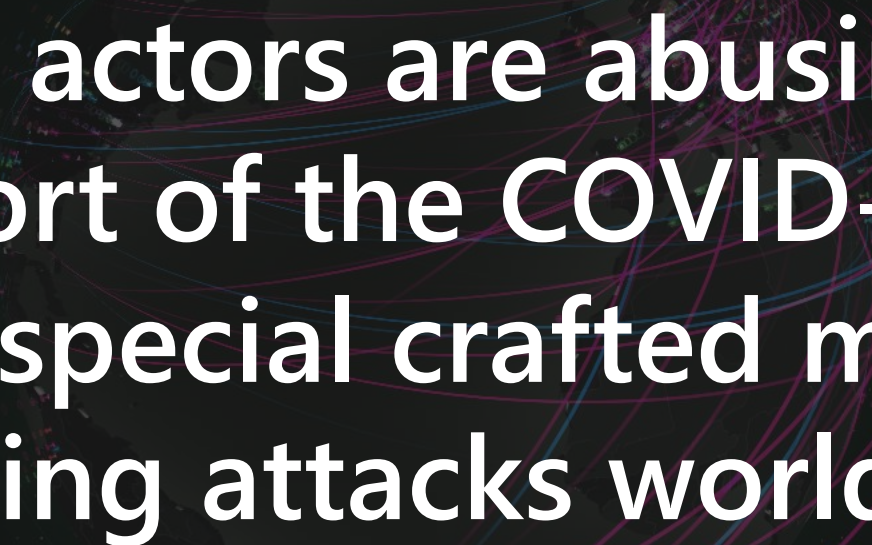




**SECURING NETWORK INFRASTRUCTURE I**

**Global and Security Issues  
Arising from COVID-19**



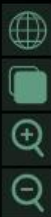
Many threat actors are abusing the panic and discomfort of the COVID-19 pandemic to conduct special crafted malware and phishing attacks worldwide



## THREATS OBSERVED:

- Phishing, using the subject of coronavirus or COVID-19 as a lure
- Malware distribution, using coronavirus- or COVID-19- themed lures,
- Registration of new domain names containing wording related to coronavirus or COVID-19
- Attacks against newly deployed remote access and teleworking infrastructure





Kaspersky Real-Time Threat Map  
<https://cybermap.kaspersky.com/>

## TOP INFECTIONS IN THE LAST WEEK

1	HackTool.Win32.KMSAuto.gen	16.3%
2	DangerousObject.Multi.Generic	15.17%
3	HackTool.Win32.KMSAuto.ew	4.27%
4	HackTool.MSIL.HackKMS.a	3.92%
5	HackTool.Win32.KMSAuto.c	3.72%
6	HackTool.MSIL.KMSAuto.dh	2.53%
7	HackTool.MSIL.KMSAuto.di	2.03%
8	HackTool.MSIL.HackKMS.d	1.83%
9	HackTool.MSIL.HackKMS.h	1.72%
10	HackTool.Win32.HackKMS.j	1.69%

924092 355186 47882 265723 877610 10500 571763 0

OAS ODS MAV WAV IDS VUL KAS BAD

11014 597206 0  
 VUL KAS BAD

# REFERENCES

<https://www.webarxsecurity.com/covid-19-cyber-attacks/>

<https://www.domaintools.com/resources/blog/free-covid-19-threat-list-domain-risk-assessments-for-coronavirus-threats>

<https://www.us-cert.gov/ncas/alerts/aa20-099a>

<https://cybermap.kaspersky.com/>

<https://labs.sentinelone.com/threat-intel-update-cyber-attacks-leveraging-the-covid-19-coronavirus-pandemic/>



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