

TLDCON 2024

# Online threat landscape

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# Kaspersky Security Network

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- Blocked **437,414,681** malware-class attacks launched from online resources across the globe.
- Found **106,357,530** unique malicious URLs.
- Detected **112,922,612** unique malicious objects with the help of Web Anti-Virus components.
- Prevented ransomware attacks on the computers of **193,662** unique users.
- Blocked miners from infecting **1,140,573** unique users.
- Prevented the launch of malware designed to steal money via online access to bank accounts on the devices of **325 225** users.

22 января 2024 г.

# **«Лаборатория Касперского»: в 2023 году число заблокированных фишинговых ссылок в России выросло в 5 раз**

По данным «Лаборатории Касперского», в 2023 году объёмы онлайн-мошенничества в России значительно выросли

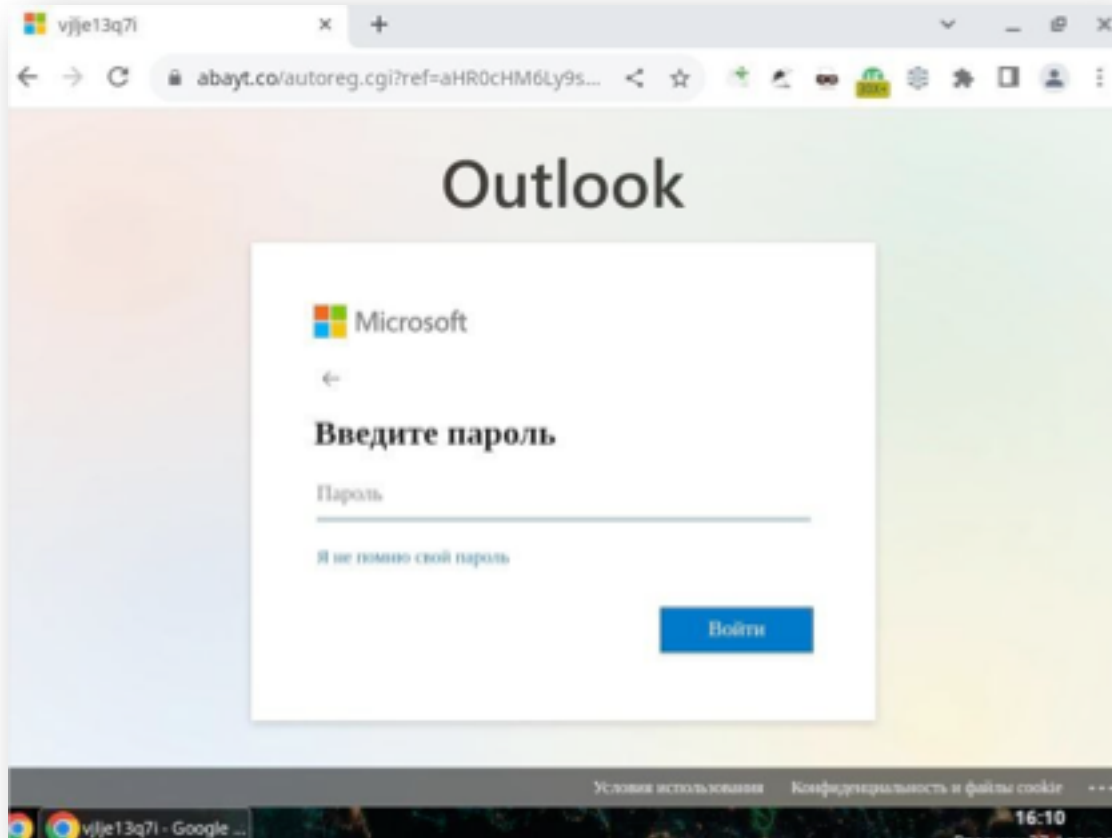
## TOP 10 countries and territories where users faced the greatest risk of online infection

	Countries and territories*	%**
1	Taiwan	24.41
2	Greece	24.12
3	Belarus	22.65
4	Algeria	22.64
5	Turkey	22.54
6	Serbia	22.09
7	Tunisia	21.17
8	Moldova	21.10
9	Nepal	20.99
10	Bangladesh	20.81
11	Sri Lanka	20.47
12	Bosnia and Herzegovina	20.20
13	Portugal	19.87
14	Qatar	19.62
15	Morocco	19.50
16	Ecuador	19.02
17	Philippines	18.55
18	Mongolia	18.51
19	Peru	18.36
20	Russian Federation	18.22

	Verdict*	%**
1	Malicious URL	47.62
2	Trojan.Script.Generic	26.21
3	Trojan.BAT.Miner.gen	4.57
4	Trojan.Script.Miner.gen	2.93
5	Hoax.HTML.Phish.gen	2.26
6	Trojan.PDF.Badur.gen	1.72
7	Trojan.Multi.Preqw.gen	1.53
8	Hoax.HTML.FraudLoad.m	1.16
9	Trojan.Script.Agent.gen	1.04
10	Trojan-Downloader.Script.Generic	1.01
11	Trojan.JS.Miner.gen	0.70
12	Trojan.JS.Agent.eqq	0.53
13	Trojan-PSW.Script.Generic	0.50
14	Exploit.Win32.CVE-2011-3402.a	0.44
15	DangerousObject.Multi.Generic	0.44
16	Exploit.Multi.Desert.gen	0.26
17	Trojan-Banker.PowerShell.CoinStealer.gen	0.23
18	Trojan.MSOffice.Generic	0.17
19	Exploit.MSOffice.CVE-2017-11882.gen	0.16
20	Trojan.MSOffice.Agent.gen	0.15

# Overall anti-phishing stats

Total	Enabled: 38 173 279	Disabled: 69 088 769
Active	Bases: 45 530	Cloud: 38 127 749



LTD stats:

```
$ cat apwb.txt | grep '\\.ru\ = | grep '= 1(100)' | wc -l  
1761
```

```
$ cat apwb.txt | grep '\\.by\ = | grep '= 1(100)' | wc -l  
11
```

# Detection mechanism example

US20230297703A1

United States

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**Inventor:** Andrei I Kalegin, Vitaly V. Butuzov, Dmitry N. Glavatskiikh, Denis I. Parinov, Alexey M. Romanenko

**Current Assignee:** Kaspersky Lab AO

**Worldwide applications**

2022 - US

**Application US17/939,071 events** ⓘ

2022-03-17 - Priority claimed from RU2022107038A

2022-09-07 - Application filed by Kaspersky Lab AO

2022-10-19 - Priority to EP22202596.7A

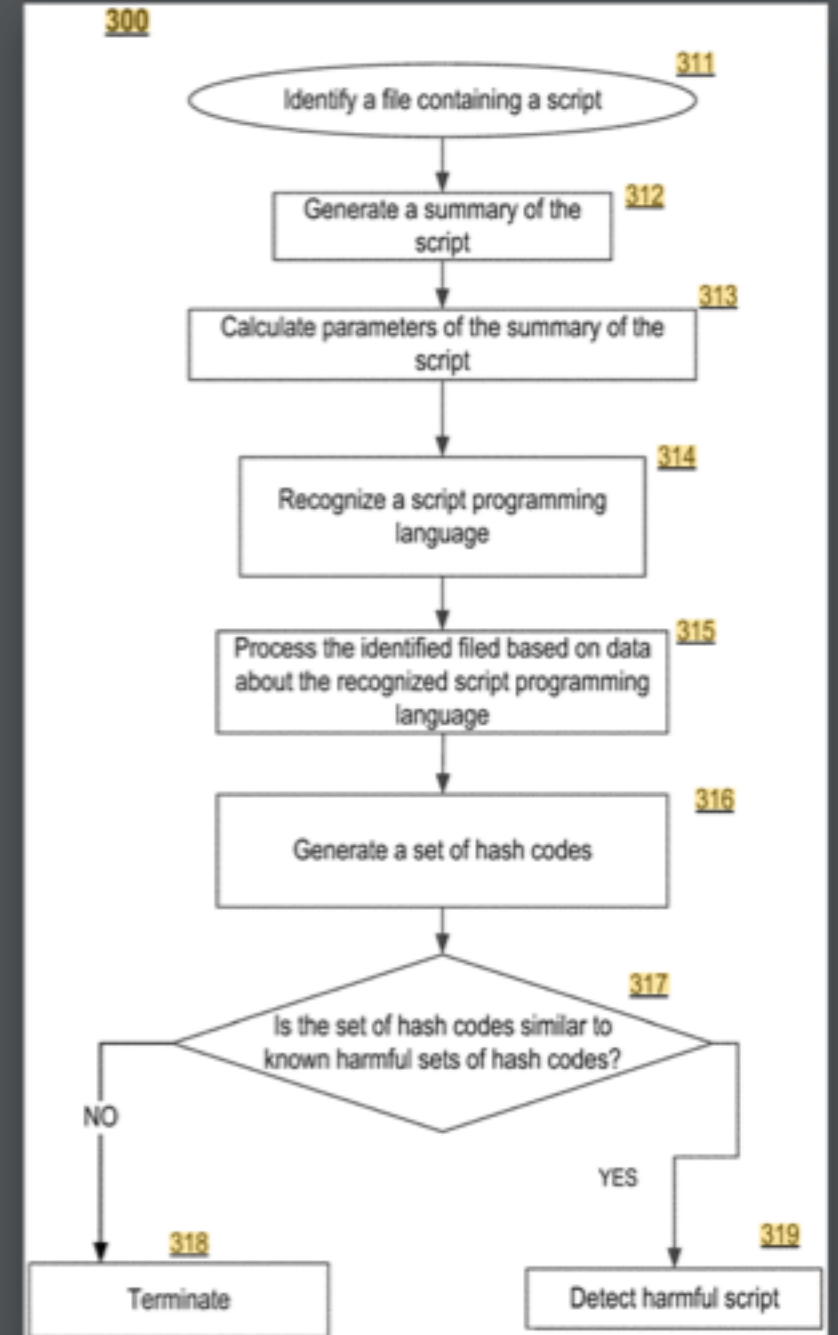
2022-10-28 - Priority to CN202211334152.6A

2023-09-21 - Publication of US20230297703A1

**Status** - Pending

**Info:** [Patent citations \(2\)](#), [Legal events](#), [Similar documents](#), [Priority and Related Applications](#)

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# Thank you!

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