

QakBot Named a 2026 Top Malware Threat: An IoC Analysis

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Executive Report

CloudSEK recently named [15 of the top threats](#) to watch out for in 2026. We managed to cover most of them in the past year or so, including [LockBit](#), [BlackCat](#), [ClOp](#), [RedLine Stealer](#), [Agent Tesla](#), [Mirai](#), [Dridex](#), [Lumma](#), and [Bumblebee](#). That said, we zoomed in on QakBot this time.

According to the report above, QakBot is one of the most notorious access Trojans and loaders to date. Often distributed via phishing emails, it has been known for harvesting credentials, maintaining C&C access, and delivering various payloads. It is also well-known for rapid lateral movement useful for targeted attacks and serving ransomware. Its usual victims? Enterprises that heavily rely on email.

To conduct our in-depth investigation, we looked for a [list of IoCs](#) and found this from Trellix. We extracted 929 unique domains from the extensive list of URLs they published. Aided by the [WhoisXML API MCP Server](#), we weeded out the legitimate domains, which may have been compromised for various attacks, from the domain list. We ended up with 492 domains. We focused on 125 domains to better manage the analysis.

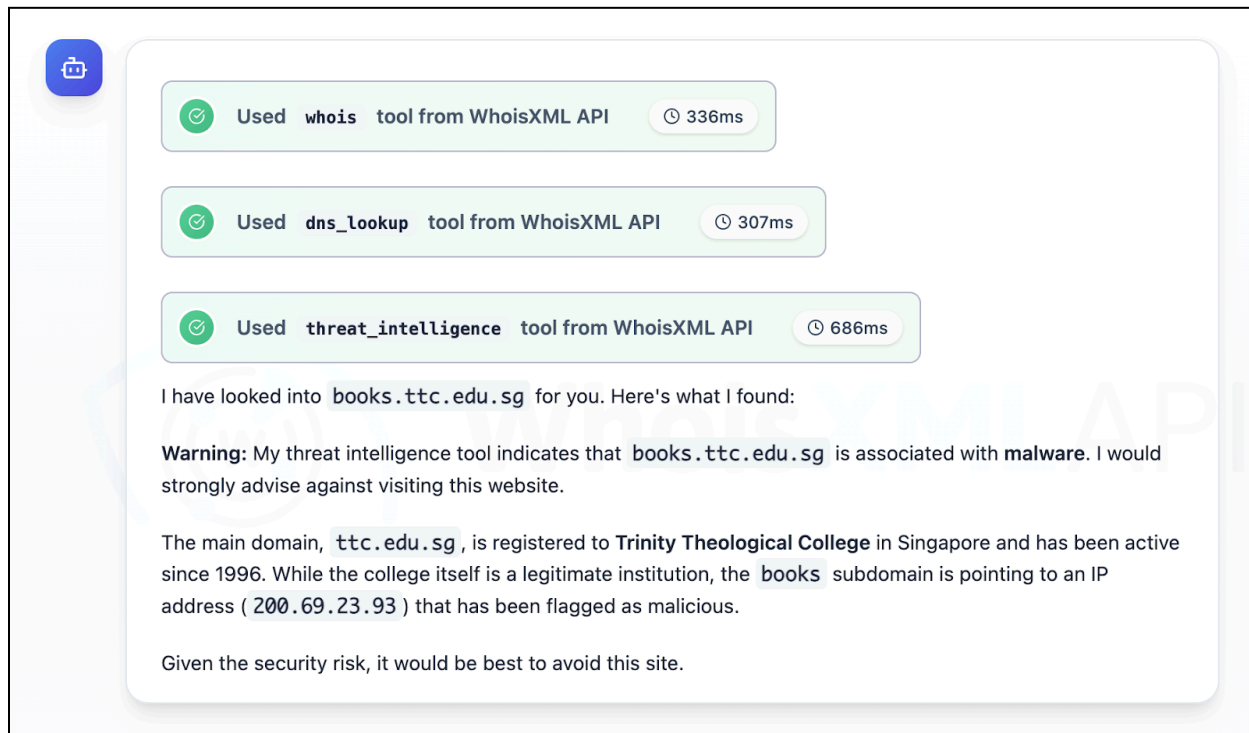
We also extracted 19 unique subdomains from the Trellix IoC list. Adding that to the 125 domains, we studied a total of 144 IoCs. Our investigation led to these discoveries:

- 15 unique client IP addresses communicated with 18 of the domains identified as IoCs
- Eight of the domains identified as IoCs were registered with malicious intent from the get-go
- 11,325 email-connected domains, nine of which turned out to be malicious
- 108 IP addresses, 60 of which turned out to be malicious
- 1,595 IP-connected domains, one of which turned out to be malicious
- 1,404 string-connected domains, one of which turned out to be malicious



Scrutinizing the Subdomain IoCs

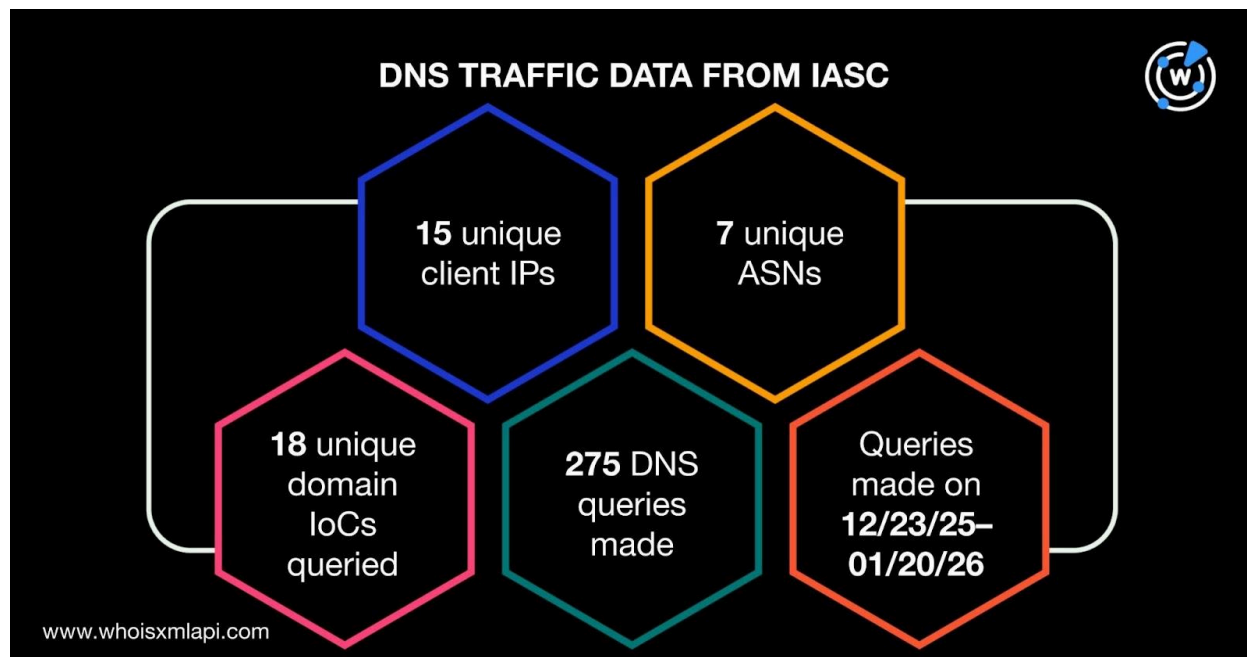
We first looked into the 19 subdomains identified as IoCs using [Jake AI](#). While 18 of them were benign and associated with legitimate domains, one—books[.]ttc[.]edu[.]sg—was flagged for malware distribution. Specifically, while its main domain—ttc[.]edu[.]sg is registered to Trinity Theological College in Singapore and has been active since 1996, the subdomain points to the malicious IP address—200[.]69[.]23[.]93.



Jake AI result for the query “What can you tell me about the subdomain ttc[.]edu[.]sg?”

Dissecting the Domain IoCs

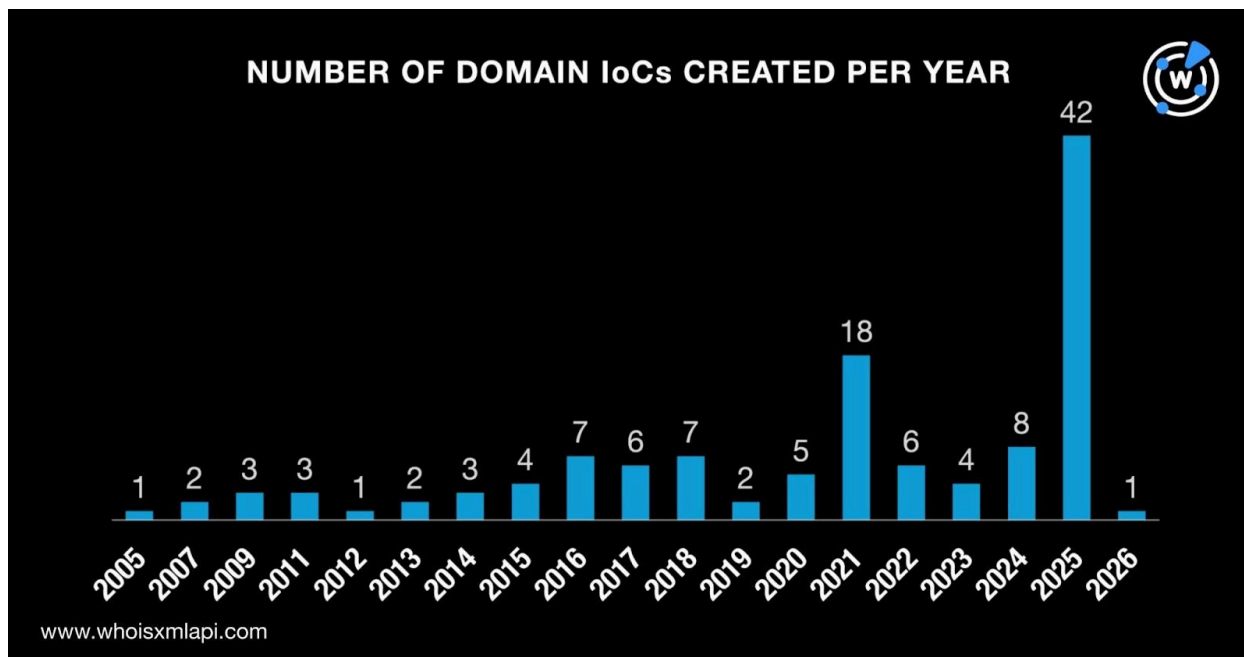
We then moved on to our analysis of the 125 domains identified as IoCs. First off, we looked at sample network traffic data from the [IASC](#). We learned that 15 unique client IP addresses under seven distinct ASNs communicated with 18 unique domains identified as IoCs via 275 DNS queries made between 23 December 2025 and 20 January 2026.



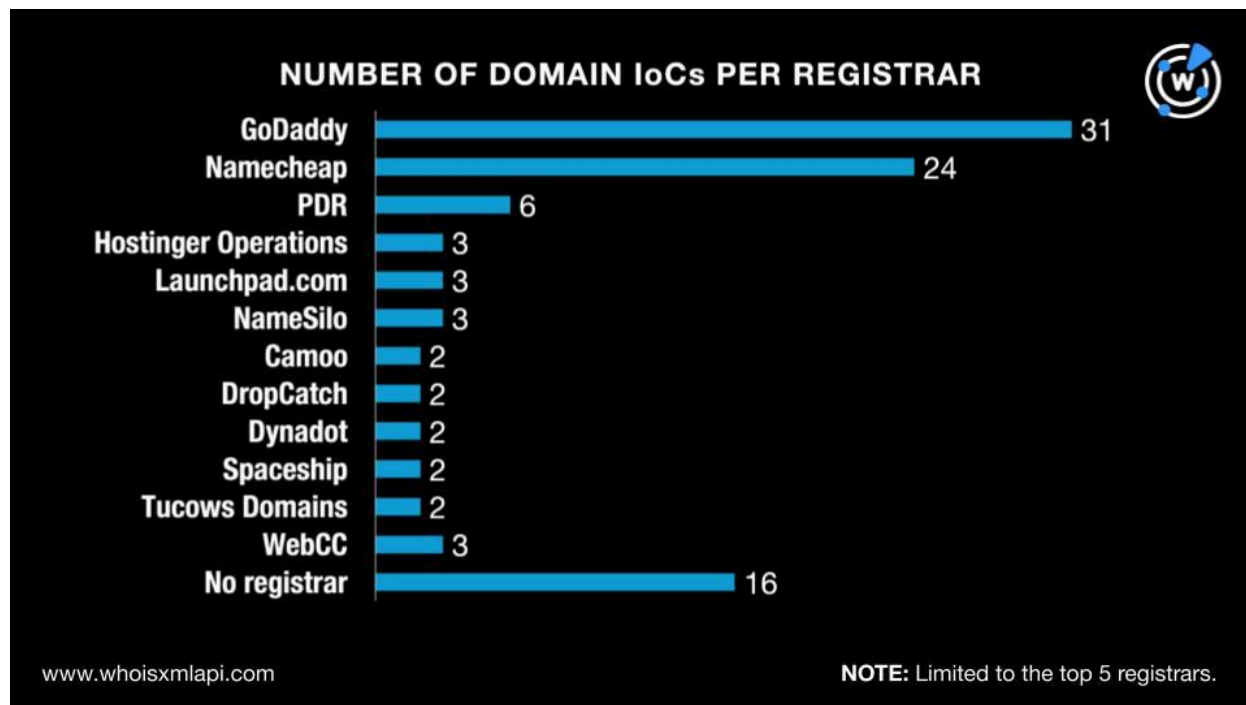
According to our [First Watch Malicious Domains Data Feed](#) query results, eight of the domains identified as loCs were registered with malicious intent from the get-go.

Next, we queried the 125 domains identified as loCs on [WHOIS API](#) and found out that:

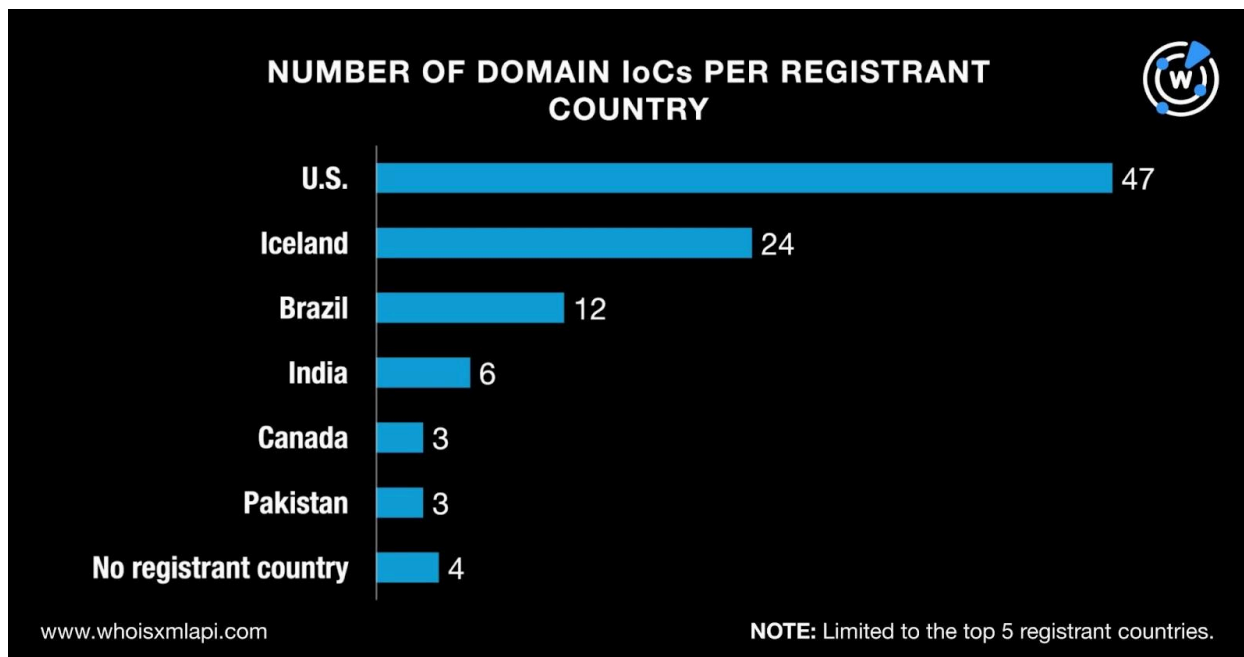
- They were created between 21 July 2005 and 13 January 2026. Almost two-thirds of them were old, likely pointing to the attackers' preference for maintaining a semblance of reputability for their pages. This hypothesis could also allude to the fact that almost half of the domains on the original loC list were legitimate but were compromised at some point.



- While 16 did not have registrars on record, the remaining domains were administered by 38 different registrars. Note that apart from the top 5 featured in the image below, one domain each was managed by Atak Domain Bilgi Teknolojileri, Bluehost, Cloudflare, Cosmotown, CV Jogjacamp, Domain Science Kutatasi Szolgaltato Korlatolt Felelossegu Tarsasag, DomainSpot, Dominet (HK), Dreamhost, eNom, Enet, GMO Internet Group, Gname.com, Ionos, Klaatudomains.com, Metaregistrar, Name.com, Nominalia Internet, P.A. Viet Nam Company, Porkbun, REG-MEP, Skykomishdomains.com, Telekom Srbija, THNIC, TurnCommerce, and West263 International.



- While four did not have registrant countries on record, the remaining domains were registered in 20 different countries. Note that apart from the top 5 featured in the image below, two domains each were registered in Cameroon, China, Lithuania, Malaysia, Thailand, and the U.K. while one each was registered in Australia, Bangladesh, Egypt, France, Indonesia, Kenya, Mexico, the Netherlands, Nigeria, Portugal, South Korea, Spain, Tanzania, and Vietnam.



[DNS Chronicle API](#) queries for the 125 domains identified as IoCs revealed that they had 25,867 historical domain-to-IP resolutions since 5 February 2017. A total of 13 posted their first resolutions on that date.

DOMAIN IoC	NUMBER OF RESOLUTIONS	FIRST RESOLUTION DATE	LAST RESOLUTION DATE
ankitashrivastava[.]com	255	02/05/17	12/19/25
ansaf[.]or[.]tz	356	02/05/17	01/19/26
aurogroup[.]net	357	02/05/17	02/26/17
bellstowingandrecovery[.]com	182	02/05/17	08/30/24
bitakhoshnood[.]com	197	02/05/17	12/16/25

Further scrutiny of the historical domain-to-IP resolutions revealed half-year peaks over time. Many of the domains that started resolving within each specific period could have been weaponized for the same attack.



YEAR	NUMBER OF DOMAIN IoCs	MONTH WITH HIGHEST NUMBER OF IoCs REGISTERED
2017	54	February
2018	17	June
2019	10	March
2020	8	January and December
2021	20	December
2022	13	September
2023	3	March

Hunting for New Artifacts

We started our search for connected artifacts by querying the 125 domains identified as IoCs on [WHOIS History API](#). We discovered that 123 had email addresses in their historical WHOIS records. They had 360 unique email addresses in all. Further scrutiny showed that 105 were public email addresses.

Based on the results of our [Reverse WHOIS API](#) queries for the 105 public email addresses, none of them were present in current WHOIS records. While 104 appeared in historical WHOIS records, two could belong to domainers, leaving us with 102 for further analysis. They led to the discovery of 11,325 unique email-connected domains after those already identified as IoCs were filtered out.

[Threat Intelligence API](#) queries for the 11,325 email-connected domains showed that nine have already been weaponized for various attacks.

MALICIOUS EMAIL-CONNECTED DOMAIN	ASSOCIATED THREAT	DATE FIRST SEEN	DATE LAST SEEN
garagedoorrepairchicopeema[.]com	Phishing	11/20/25	01/22/26
	Generic threat	11/22/25	12/20/25
alltopposts[.]com	Malware distribution	03/09/23	01/16/26
boogadelic[.]com	Phishing	06/30/25	12/31/25



cialisfirst[.]com	Suspicious activity	04/06/23	01/13/26
extremetowingservice[.]com	Phishing	07/27/25	01/22/26

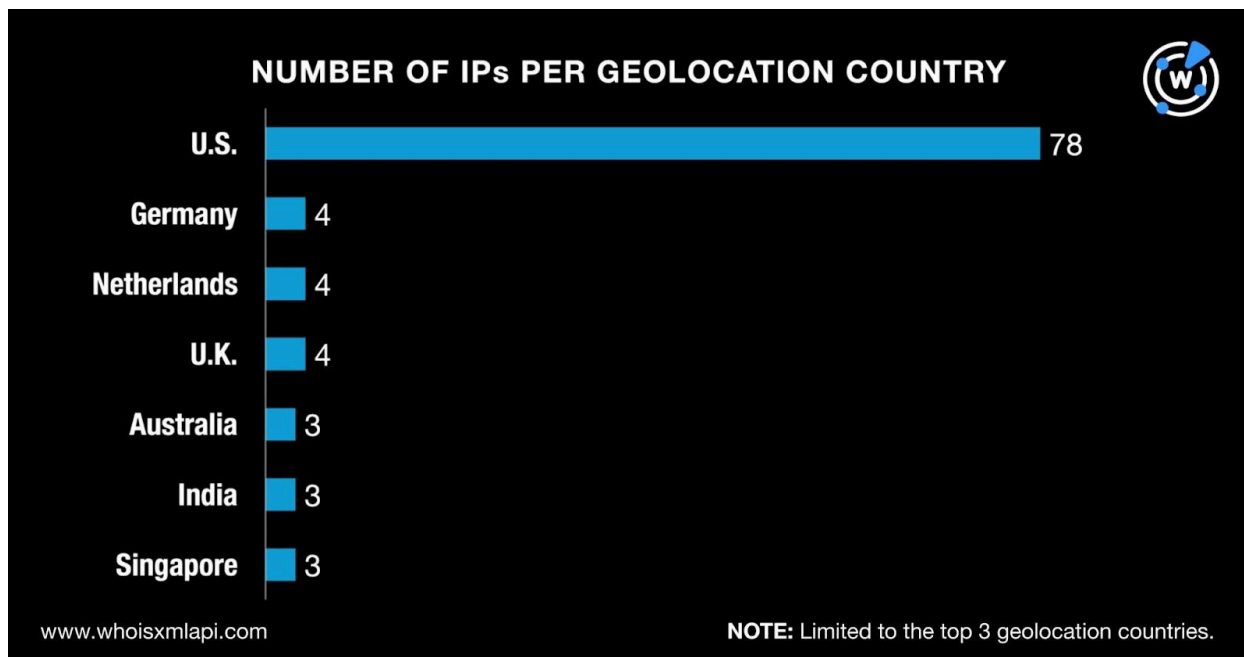
Next, we queried the 125 domains identified as IoCs on [DNS Lookup API](#) and found out that 96 actively resolved to 108 unique IP addresses.

Threat Intelligence API queries for the 108 IP addresses revealed that 60 have already figured in various malicious campaigns.

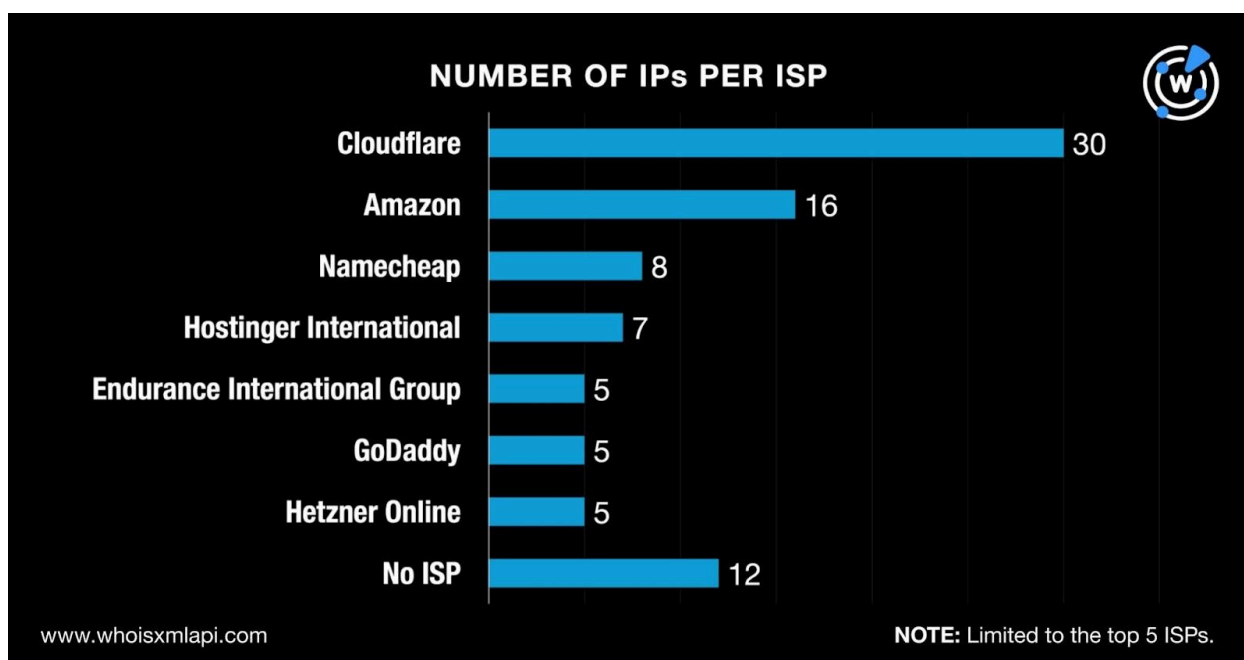
MALICIOUS IP ADDRESS	ASSOCIATED THREAT	DATE FIRST SEEN	DATE LAST SEEN
13[.]248[.]169[.]48	Phishing	03/28/23	01/23/26
	Malware distribution	03/29/23	01/22/26
	Generic threat	03/28/23	01/22/26
	C&C	04/05/23	01/16/26
	Suspicious activity	04/05/23	01/13/26
	Spamming	04/14/23	12/02/25
15[.]197[.]148[.]33	Phishing	05/05/23	01/23/26
	Malware distribution	05/05/23	01/22/26
	C&C	05/03/23	01/22/26
	Generic threat	05/03/23	01/22/26
	Suspicious activity	04/29/23	01/13/26
	Spamming	02/17/24	12/02/25
23[.]227[.]38[.]32	Generic threat	03/28/23	01/22/26
	Malware distribution	03/29/23	01/22/26
	Phishing	03/09/23	01/22/26
	Suspicious activity	04/05/23	01/13/26
	Attack	04/03/24	01/12/26
	Spamming	04/14/23	12/02/25

A [Bulk IP Geolocation Lookup](#) query for the 108 IP addresses, meanwhile, showed that:

- They were geolocated in 15 different countries. Note that apart from the countries featured in the chart below, two IP addresses originated from Finland and two each from Argentina, Canada, France, Indonesia, Serbia, Thailand, and Vietnam.



- While 12 did not have ISPs on record, the remaining were administered by 26 different ISPs. Note that apart from the ISPs featured below, two were managed by Hosting.com and one each were administered by 20i, Awareness Software, BeotelNet, ColoCrossing, Cybercon, Eonix, GMO Thailand, Host Europe, LeaseWeb, Liquid Web, MultaCOM, Oracle Cloud Infrastructure, PlanetHoster, PT Awan Data Teknologi, Settimo Milanese, Superdata, Unreal Servers, and Velia.net.





Next, we queried the 108 IP addresses on [Reverse IP API](#) and discovered that 107 were active domain hosts. Of these, 29 could be dedicated hosts. Altogether, they hosted 1,595 unique IP-connected domains after those already identified as IoCs and the email-connected domains were filtered out.

Threat Intelligence API queries for the 1,595 IP-connected domains showed that one—sashaarts[.]com—has already been weaponized for malware distribution.

As the next step, we extracted 125 unique text strings from the 125 domains identified as IoCs. [Domains & Subdomains Discovery](#) searches for them revealed that 67 appeared at the start of domains other than those already tagged as IoCs. These strings included but were not limited to:

- abhyasana.
- basenaija.
- datastatresearch.
- eagleeye.
- fabricadeinfluencers.
- g-economy.
- hgl4u.
- idscannershop.
- jaimatahomestay.
- khaledmo.
- lacarbonara.
- mszjapan.
- onel.
- pipclass.
- qngnode.
- radarsf.
- samaafm.
- whatmobile.
- xltrading.
- yourhelper.
- zenxglobal.

We uncovered 1,404 unique string-connected domains after those already identified as IoCs and the email- and IP-connected domains were filtered out.

Threat Intelligence API queries for the 1,404 string-connected domains showed that one—iscool[.]net—has already been weaponized for malware distribution.

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Our in-depth analysis of the 144 QakBot IoCs revealed that one of the subdomains identified as an IoC was tagged as malicious despite being under a legitimate domain. We also learned that 15 unique client IP addresses communicated with 18 of the domains tagged as IoCs. In addition, eight of the domains identified as IoCs were registered with malicious intent from the get-go.



Our hunt for new artifacts also uncovered 14,432 web properties comprising 11,325 email-connected domains, 108 IP addresses, 1,595 IP-connected domains, and 1,404 string-connected domains. We discovered that 71 of these connected artifacts have already been weaponized for various attacks.

Download a [sample](#) of the threat research materials now or [contact sales](#) to discuss your intelligence needs for threat detection and response or other cybersecurity use cases.

Disclaimer: *We take a cautionary stance toward threat detection and aim to provide relevant information to help protect against potential dangers. Consequently, it is possible that some entities identified as “threats” or “malicious” may eventually be deemed harmless upon further investigation or changes in context. We strongly recommend conducting supplementary investigations to corroborate the information provided herein.*



Appendix: Sample Artifacts

Sample Email-Connected Domains

- 0166ee[.]com
- 019699[.]com
- 0311name[.]com
- a-benterprisenig[.]com
- a-centr[.]com
- a-mystery[.]com
- babesbigandsmall[.]com
- babgc[.]org
- babiesfashionandmore[.]com
- c-jtransportation[.]com
- c-o-r-r-a-l[.]com
- c-rayment[.]com
- d-a-p-p-e-r[.]com
- d-cereals[.]com
- d112[.]org
- e-bikeservices[.]com
- e-free-games[.]com
- e-l-kmagic[.]com
- f-l-a-k-e-s[.]com
- f2rmontagens[.]com[.]br
- fabscleanings[.]com
- g-e-n-e-r-a-l-s-t-o-re[.]com
- g17climatechange[.]com
- g4gamer[.]com
- h2omen[.]com
- haag5[.]com
- hackingevent[.]com
- i-bsoft[.]com
- i-cortexi[.]com
- i-dti[.]com
- j7077[.]com
- jac-bus[.]com
- jackiesworldwideproducts[.]com
- k-forceu[.]com
- k-zink[.]com
- k1cars[.]com
- l-illustrateur[.]com
- l-stoneshop[.]com
- l-ves[.]com
- m0530superstore[.]com
- ma-research-institute[.]org
- mabelsdeals[.]com
- n06617[.]com
- naddparty[.]com
- nadiapn[.]com
- o06617[.]com
- oaklandapartmentrental[.]com
- oakwoodrealestate[.]com
- p-icon[.]net
- p-j-s[.]com
- p-rocomm[.]com
- q8mobilez[.]com
- qamguide[.]com
- qarinaskillindustries[.]com
- r-cat[.]info
- r7import[.]com[.]br
- rachel-bartlett[.]com
- s-u-per-store[.]com
- s06617[.]com
- s2tours[.]com
- t-ikeda[.]com
- t-shirtnewsletter[.]com
- tabdetroitmetronorth[.]com
- uayouthsports[.]com
- uberdahlias[.]com
- ubiquitousinnovationlabs[.]com
- v3downloader[.]com
- va-spa[.]com
- vacationandwatertoys[.]com
- w3webhosting[.]com
- w8g[.]net
- waatrnaqqe[.]com



- x-teq[.]com
- xajncq[.]com
- xannder[.]com
- y00tspin[.]com
- y2khoodiestore[.]com
- yagribeaauty[.]com
- z-oilpower[.]com
- z06617[.]com
- zachsglobaldeals[.]com

Sample IP Addresses

- 103[.]169[.]142[.]0
- 103[.]224[.]212[.]214
- 103[.]52[.]212[.]170
- 104[.]18[.]24[.]211
- 104[.]18[.]25[.]211
- 104[.]21[.]14[.]14
- 107[.]158[.]184[.]56
- 107[.]6[.]136[.]42
- 108[.]167[.]168[.]22
- 108[.]179[.]242[.]235
- 108[.]179[.]253[.]62
- 112[.]213[.]87[.]101
- 118[.]139[.]179[.]118
- 13[.]223[.]25[.]84
- 13[.]248[.]169[.]48
- 13[.]248[.]213[.]45
- 136[.]243[.]184[.]18
- 145[.]79[.]212[.]110
- 146[.]0[.]225[.]155
- 146[.]148[.]198[.]101
- 146[.]88[.]238[.]202
- 147[.]79[.]120[.]221
- 148[.]135[.]128[.]6
- 149[.]255[.]58[.]90
- 15[.]197[.]148[.]33
- 156[.]249[.]29[.]161
- 157[.]90[.]33[.]73
- 157[.]90[.]33[.]74
- 160[.]153[.]133[.]177
- 162[.]0[.]209[.]127
- 162[.]0[.]209[.]165
- 162[.]0[.]232[.]65
- 163[.]44[.]198[.]42
- 172[.]67[.]129[.]179
- 172[.]67[.]133[.]190
- 172[.]67[.]136[.]24
- 184[.]168[.]98[.]68
- 185[.]151[.]30[.]219
- 185[.]2[.]4[.]85
- 190[.]92[.]174[.]96
- 192[.]185[.]106[.]100
- 192[.]185[.]129[.]139
- 192[.]185[.]163[.]211
- 194[.]195[.]84[.]249
- 195[.]252[.]110[.]137
- 198[.]12[.]125[.]54
- 198[.]54[.]120[.]221
- 200[.]58[.]111[.]54
- 213[.]109[.]149[.]191
- 216[.]198[.]79[.]1
- 23[.]105[.]175[.]18
- 23[.]227[.]38[.]32
- 3[.]101[.]49[.]13
- 3[.]33[.]130[.]190
- 31[.]43[.]160[.]6
- 31[.]43[.]161[.]6
- 45[.]41[.]235[.]156
- 50[.]6[.]111[.]181
- 50[.]62[.]141[.]177
- 50[.]87[.]144[.]174
- 52[.]44[.]244[.]98
- 52[.]52[.]192[.]191
- 54[.]165[.]131[.]183
- 54[.]243[.]117[.]197



- 65[.]21[.]208[.]232
- 66[.]181[.]38[.]2
- 68[.]178[.]145[.]171
- 68[.]65[.]122[.]151
- 69[.]72[.]248[.]83
- 72[.]167[.]254[.]234
- 72[.]52[.]161[.]109
- 76[.]223[.]54[.]146
- 76[.]223[.]67[.]189
- 84[.]32[.]84[.]32
- 84[.]32[.]84[.]34
- 89[.]117[.]157[.]45
- 95[.]217[.]204[.]85

Sample IP-Connected Domains

- 059879e5-b2e8-4f58-aa46-95f69d92aa34[.]random[.]prestashop[.]cl
- 079e4e69-a8a1-48a0-8b90-e91861ad7f4e[.]random[.]sacom[.]sa
- 0a7ef9bb-c8fe-4af8-be34-55076cf3c300[.]random[.]jekacorp[.]vn
- a-cast[.]co[.]th
- a151df6b-6bd4-4f2e-807a-56979e741520[.]random[.]electronicsassembly[.]com
- a151df6b-6bd4-4f2e-807a-56979e741520[.]random[.]gethidden[.]duckdns[.]org
- b3ski5420po855hr[.]lhcp1085[.]webapps[.]net
- b6642a76-5d4a-461f-8f35-ac6a6db5f56e[.]random[.]firstfilmsfirst[.]com
- b66c2ee0-f77f-455c-bb30-9b845f1006cb[.]random[.]gethidden[.]duckdns[.]org
- c74678b3-9de1-43ca-8de2-b1eefc39f65c[.]random[.]tapvaluation[.]co[.]th
- cadoganglobal[.]com
- cafeagrow[.]shop
- d-lightweb[.]com
- daa-mne[.]com
- daa[.]co[.]me
- e3[.]marketingwealthapex[.]com
- e401bde7-911a-4c2b-91fc-31dbe44d7fe6[.]random[.]sinumvilla[.]org
- eaizelay[.]com
- f3d30855-b968-48c0-ab87-623e96d7b7be[.]random[.]marketingwealthapex[.]com
- f5zervh0r8js80gyvl0vgc5iw8vuer8sjonpj9drgwdu14r2j6iy4si3sy05l16[.]gethidden[.]duckdns[.]org
- f756c75e-15b8-44f4-9ed0-f4c2e0fd79ab[.]random[.]gethidden[.]duckdns[.]org
- gaheez[.]co[.]uk
- galeria[.]ponquis[.]com
- galidisawersatta[.]com
- h-menezes[.]pt
- hairbeautyclippers[.]co[.]uk
- hairtransplantspecialistindonesia[.]com
- ia-consulting[.]at
- iaeste[.]es
- ibmath[.]sg
- jaipurnewswatch[.]com
- jalgaondarpan[.]com
- jamdeen[.]com
- kalakkaldreams[.]com
- kansei[.]xyz
- kardeslersilikon[.]com[.]tr
- lab[.]digitalpublishing[.]seeco[.]com
- labsapex[.]in



- lacliniquedesleads[.]com
- m[.]asprs-rmr[.]org
- m[.]factorialhr[.]com[.]de
- m[.]idrinanahotels[.]com
- n4j7r0ct5w53zey6xd881zhrzqgtfki2125mpqhoejypkhy5o6l6kzn4algyun[.]gethidden[.]duckdns[.]org
- nafs[.]org
- nagpurlocalnews[.]com
- oace[.]space
- ocarete[.]org[.]br
- ocs[.]marketingwealthapex[.]com
- pacepersonalinjurylawyers[.]com
- pacificpatioenclosures[.]com
- padariapaodopovo[.]com[.]br
- qinzijiaoyu[.]org
- queenradiouniversal[.]com
- raddondevelopment[.]com
- random[.]asprs-rmr[.]org
- random[.]factorialhr[.]com[.]de
- sagat[.]com[.]mx
- saharexchange[.]co[.]uk
- sandbox-analytic[.]prestashop[.]cl
- t0b4pazzb0cwzulzfjxzb5yo8ic5dbq5o45l56nk4z643td7y10w9pro8w6fdqg[.]gethidden[.]duckdns[.]org
- t6723ina8d01hj1sess4h39xuiu4z2km7quorcf6vyj47c3t5w8o1l180xtzora[.]gethidden[.]duckdns[.]org
- tasks[.]pocoriver[.]com
- uat[.]fantacyclf2[.]com
- uneekmusic[.]com
- unidosvenceremosseccion34[.]com
- v39m79sda1b52alcewjb561zfwzd3aq7bw6s2c63wpre7cyeq9wync4g2fucx[.]gethidden[.]duckdns[.]org
- vadhavanportnews[.]com
- vadodaraheadlines[.]com
- w-1[.]biz
- walterwoodwardmgt[.]com
- webdisk[.]amaurypalacios[.]com
- xn--6dbdaqddrcq5d3bnke[.]com
- yejyktlougg16s3wcs85gwb2dudbuqa52poecrrdvaxaqo13fv87oj5f073lamp[.]gethidden[.]duckdns[.]org
- youngfaith[.]us[.]pandamakes[.]net
- yparraguirre[.]com[.]br
- zrstudio[.]com[.]br

Sample String-Connected Domains

- abhyasana[.]in
- abhyasana[.]org
- adecoco[.]ca
- adecoco[.]co
- adecoco[.]co[.]uk
- affixsolution[.]com
- ansaf[.]ca
- ansaf[.]cn
- ansaf[.]co[.]id
- aurogroup[.]ac
- aurogroup[.]app
- aurogroup[.]asia
- ayyappatemplerohini[.]in
- azooma[.]ch
- azooma[.]click
- azooma[.]cloud
- basenaija[.]co
- basenaija[.]ga
- basenaija[.]tk
- bellstowingandrecovery[.]net
- biocoreopen[.]info
- biocoreopen[.]net



- biocoreopen[.]online
- biz-uspeh[.]ru
- biznizo[.]id
- biznizo[.]my[.]id
- biznizo[.]online
- datastatresearch[.]or[.]ke
- desentupidorafloripa[.]com
- eagleeye[.]ac
- eagleeye[.]ae
- eagleeye[.]africa
- eastblock[.]berlin
- eastblock[.]ca
- eastblock[.]cfd
- fabricadeinfluencers[.]com
- fabricadeinfluencers[.]es
- fabricadeinfluencers[.]mx
- fargofood[.]co
- fargofood[.]net
- fernandofaria[.]adv[.]br
- fernandofaria[.]com
- fernandofaria[.]com[.]br
- findinfo[.]ai
- findinfo[.]app
- findinfo[.]asia
- firstfilmsfirst[.]in
- g-economy[.]jp
- gearclouds[.]club
- gearclouds[.]life
- gearclouds[.]live
- grupoalema[.]com
- grupoalema[.]com[.]co
- guidemyjob[.]in
- hgl4u[.]ae
- hgl4u[.]online
- hgl4u[.]store
- homecareproviders[.]ca
- homecareproviders[.]co[.]uk
- homecareproviders[.]com
- idscannershop[.]net
- idscannershop[.]tk
- indumever[.]ec
- isac[.]ac
- isac[.]ac[.]th
- isac[.]academy
- iscool[.]af
- iscool[.]ai
- iscool[.]app
- jaimatahomestay[.]com
- khaledmo[.]tk
- kkhwa[.]cn
- kkhwa[.]com
- kkhwa[.]com[.]cn
- lacarbonara[.]biz
- lacarbonara[.]cafe
- lacarbonara[.]cat
- lalunavida[.]aquila[.]it
- lalunavida[.]co[.]uk
- lalunavida[.]motorcycles
- lamaratourism[.]co[.]uk
- lamaratourism[.]online
- lamaratourism[.]travel
- leschmann[.]de
- leschmann[.]net
- lokhandwalaminerva[.]co
- lokhandwalaminerva[.]co[.]in
- lokhandwalaminerva[.]in
- lyonsdemoz[.]co[.]in
- mykatakara[.]com[.]ng
- mykatakara[.]ng
- onel[.]africa
- onel[.]ai
- onel[.]app
- pipclass[.]in
- poshcutz[.]co[.]uk
- prismaiq[.]ai
- prismaiq[.]in
- prismaiq[.]net
- qngnode[.]com
- radarsf[.]com
- radarsf[.]org



- rafa[.]academy
- rafa[.]adv[.]br
- rafa[.]ae
- rahmatanik[.]net
- rahuldravid[.]ai
- rahuldravid[.]cricket
- rahuldravid[.]in
- remaxrealty[.]biz
- remaxrealty[.]ca
- remaxrealty[.]center
- reviewnight[.]xyz
- rivarr[.]tk
- roncartavio[.]cl
- roncartavio[.]de
- samaafm[.]club
- selalucuan[.]app
- selalucuan[.]art
- selalucuan[.]autos
- smartfundingteam[.]ca
- smdigitalmedia[.]co[.]uk
- smdigitalmedia[.]xyz
- snohomishparks[.]com
- whatmobile[.]asia
- whatmobile[.]best
- whatmobile[.]bid
- worlddigitalnetwork[.]fun
- xltrading[.]be
- xltrading[.]biz
- xltrading[.]ch
- yourhelper[.]ai
- yourhelper[.]biz
- yourhelper[.]ca
- ystramconsulting[.]net
- zenxglobal[.]co
- zenxglobal[.]org