

Fodcha DDoS botnet reaches 1Tbps in power, injects ransoms in packets

By Bill Toulas

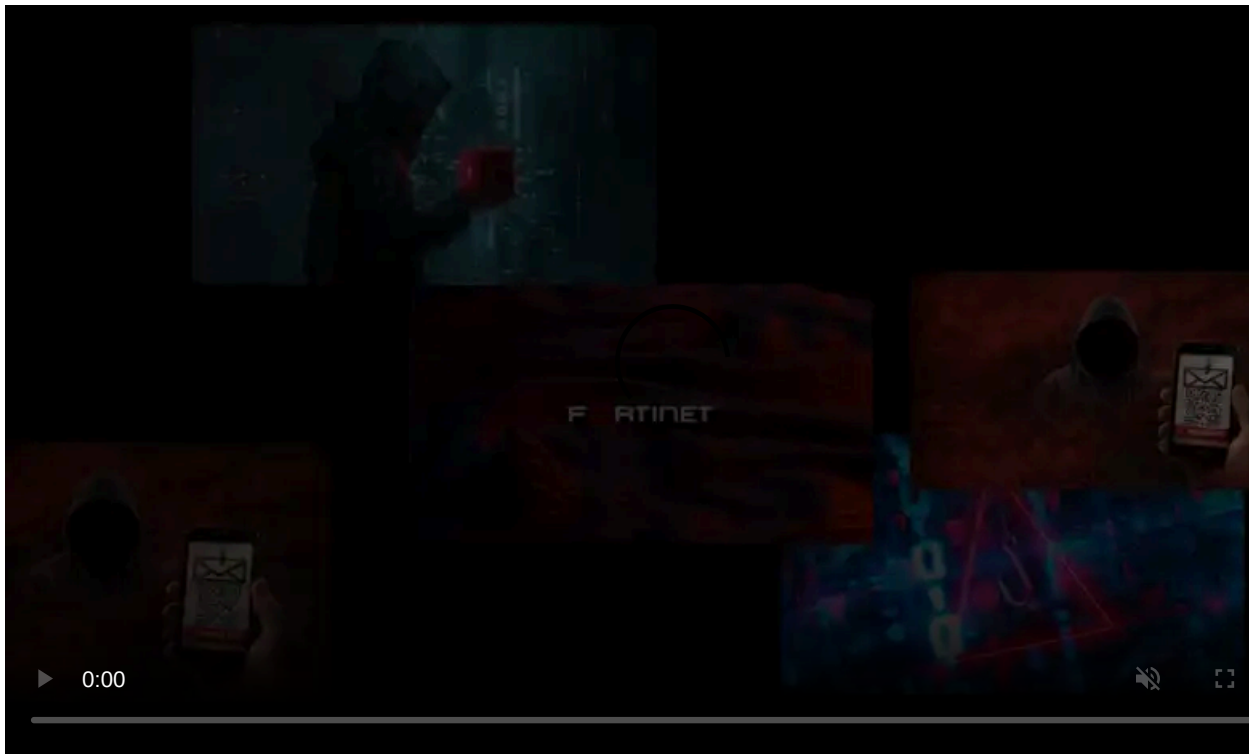
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A new version of the Fodcha DDoS botnet has emerged, featuring ransom demands injected into packets and new features to evade detection of its infrastructure.

360Netlab researchers discovered Fodcha [in April 2022](#), and since then, it has been silently receiving development and upgrades, steadily improving and becoming a more potent threat.

According to [a new report](#) published by the same researchers, the latest Fodcha version 4 has grown to an unprecedented scale, with its developers taking measures to prevent analysis after Netlab's last report.



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The most notable improvement in this botnet version is the delivery of ransom demands directly within DDoS packets used against victims' networks.

In addition, the botnet now uses encryption to establish communication with the C2 server, making it harder for security researchers to analyze the malware and potentially take down its infrastructure.

More DDoS power

As a DDoS operation, Fodcha had grown significantly since April, when it targeted an average of 100 victims daily. The average number of targets has increased by ten times, reaching 1,000 daily.

The botnet now relies on 42 C2 domains to operate 60,000 active bot nodes daily, generating up to 1Tbps of destructive traffic.

```
;; Truncated, retrying in TCP mode.
;<<>> DiG 9.7.3-P3-RedHat-9.7.3-8.P3.el6 <<>> yellowchinks.dyn @opennic2.eth-services.de
;; global options: +cmd
;; Got answer:
;; ->HEADER<- opcode: QUERY, status: NOERROR, id: 3711
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 44, AUTHORITY: 0, ADDITIONAL: 0
;; QUESTION SECTION:
;yellowchinks.dyn.          IN      A
;; ANSWER SECTION:
yellowchinks.dyn. 300     IN      A       185.45.192.97
yellowchinks.dyn. 300     IN      A       46.17.47.212
yellowchinks.dyn. 300     IN      A       185.117.73.115
yellowchinks.dyn. 300     IN      A       194.36.189.157
yellowchinks.dyn. 300     IN      A       194.147.87.242
yellowchinks.dyn. 300     IN      A       91.206.93.243
yellowchinks.dyn. 300     IN      A       193.233.253.132
yellowchinks.dyn. 300     IN      A       185.183.98.116
yellowchinks.dyn. 300     IN      A       185.183.98.205
yellowchinks.dyn. 300     IN      A       185.198.57.95
yellowchinks.dyn. 300     IN      A       46.17.47.54
yellowchinks.dyn. 300     IN      A       193.233.253.93
yellowchinks.dyn. 300     IN      A       193.124.24.42
yellowchinks.dyn. 300     IN      A       185.143.220.100
yellowchinks.dyn. 300     IN      A       46.17.42.190
yellowchinks.dyn. 300     IN      A       185.183.98.228
yellowchinks.dyn. 300     IN      A       46.17.43.237
yellowchinks.dyn. 300     IN      A       185.117.75.117
yellowchinks.dyn. 300     IN      A       46.29.16.115
yellowchinks.dyn. 300     IN      A       185.117.75.117
yellowchinks.dyn. 300     IN      A       185.183.96.7
yellowchinks.dyn. 300     IN      A       91.149.232.128
yellowchinks.dyn. 300     IN      A       185.117.75.34
yellowchinks.dyn. 300     IN      A       46.17.41.79
yellowchinks.dyn. 300     IN      A       185.45.192.212
yellowchinks.dyn. 300     IN      A       91.149.232.129
yellowchinks.dyn. 300     IN      A       185.183.96.60
yellowchinks.dyn. 300     IN      A       185.117.73.109
yellowchinks.dyn. 300     IN      A       185.141.27.157
yellowchinks.dyn. 300     IN      A       185.183.96.8
yellowchinks.dyn. 300     IN      A       185.141.27.235
yellowchinks.dyn. 300     IN      A       193.233.253.10
yellowchinks.dyn. 300     IN      A       193.233.253.220
yellowchinks.dyn. 300     IN      A       193.38.50.197
yellowchinks.dyn. 300     IN      A       194.147.84.28
yellowchinks.dyn. 300     IN      A       194.147.86.193
yellowchinks.dyn. 300     IN      A       195.133.52.29
yellowchinks.dyn. 300     IN      A       194.156.121.87
yellowchinks.dyn. 300     IN      A       194.156.120.36
;; Query time: 287 msec
;; SERVER: 195.10.195.195#53(195.10.195.195)
;; WHEN: Fri Oct 21 15:24:54 2022
;; MSG SIZE rcvd: 738
```

44 C2 IPs
Fodcha C2 Infrastructure

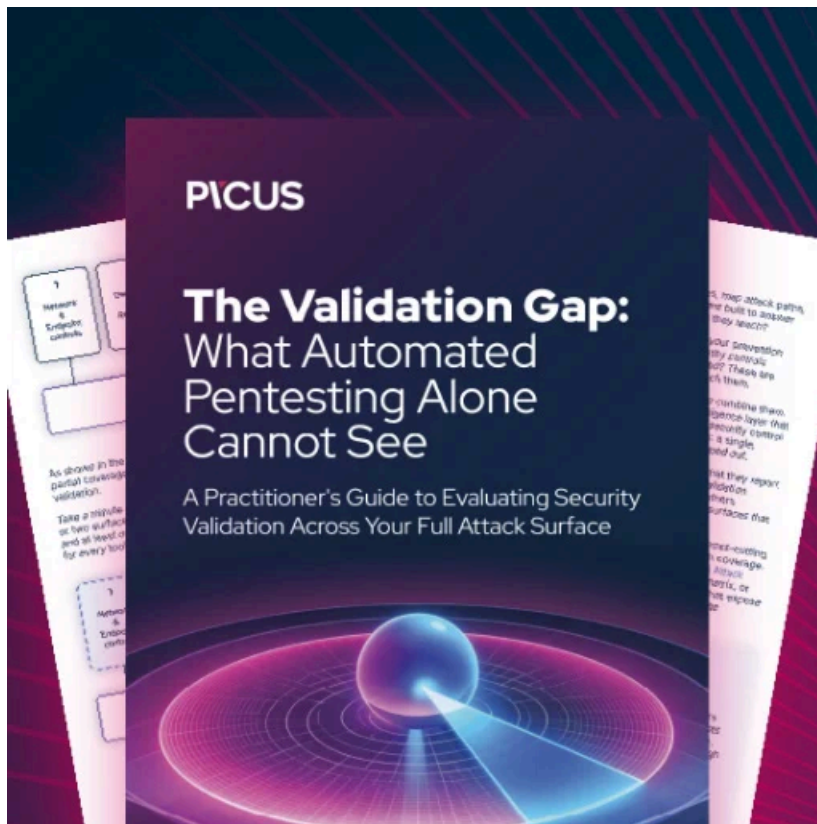
List of C2 addresses used by Fodcha (360Netlab)

According to Netlab, Fodcha reached a new peak on October 11, 2022, attacking 1,396 targets in a single day.

Some notable examples of confirmed attacks of Fodcha include:

- A DDoS attack against a healthcare organization on June 7 and 8, 2022.
- A DDoS attack against the communication infrastructure of a company in September 2022.
- A 1Tbps DDoS attack against a well-known cloud service provider on September 21, 2022.

Most of Fodcha's targets are located in China and the United States, but the botnet's reach is already global, having infected systems in Europe, Australia, Japan, Russia, Brazil, and Canada.



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Source: <https://www.bleepingcomputer.com/news/security/fodcha-ddos-botnet-reaches-1tbps-in-power-injects-ransoms-in-packets/>