



Search..

**MUST READ**[Home](#) » [Internet of Things](#) » [Malware](#) » [Security](#) » [IoT Botnet C0XMO Adds Competitor-Killing Capability](#)

IOT BOTNET C0XMO ADDS COMPETITOR-KILLING CAPABILITY

Pierluigi Paganini June 08, 2026

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept All", you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

[Cookie Settings](#)[Accept All](#)

[illegible]

C0XMO is a new Gafgyt botnet variant exploiting old router flaws, spreading across IoT devices, killing rivals, and enabling large-scale DDoS attacks.

In March 2026, FortiGuard Labs discovered a new variant of the [Gafgyt botnet](#), dubbed C0XMO, which is noticeably more capable than its predecessors. The malware spreads through CVE-2021-27137, a stack buffer overflow in the UPnP service of DD-WRT router firmware that's been sitting unpatched on countless devices since 2021. The entry point is a crafted UDP packet sent to port 1900, exploiting how the SSDP parser handles oversized values in M-SEARCH requests. The attack doesn't require authentication.

[illegible]

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept All", you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

Cookie Settings

Accept All

for ARM, MIPS, PowerPC, SuperH, x86, and x86_64, covering essentially every Linux architecture you'd find in a router, DVR, or network-attached device. The attacker's distribution server at 217.160.125.125:15527 serves both the main bot binary and the Python scanner script that drives lateral movement.

The persistence mechanism runs in four stages. C0XMO copies itself to hidden paths at `/tmp/.sys`, `/var/tmp/.sys`, and `/dev/shm/.sys`, sets permissions to 755, creates cron jobs that relaunch it every 15 minutes, and appends execution commands to shell profile files like `.bashrc` and `.bash_profile`. If the process gets killed for any reason, it relaunches itself automatically. The operators clearly wanted this to survive basic cleanup attempts.

After locking itself in, C0XMO goes after the neighborhood. It scans every active process in `/proc` against an internal blacklist and terminates anything that matches: competing botnets, red team tools, network services, programming utilities. Then it goes further.

"C0XMO attempts to eliminate competing botnets run by other threat actors." [states the report](#). "It not only deletes rival malware binaries but also tries to remove associated persistence mechanisms such as cron jobs, rc.local, init.d services, system services, and shell profile scripts."

The malware uses a custom command-and-control (C2) system with a three-step handshake to connect to its server. First, the bot sends a secret string and waits for a reply. Then it identifies itself as a bot, receives confirmation, and sends a final code before entering standby mode. Once connected, it waits for instructions such as checking status, starting or stopping scans, or launching attacks. The attack options are extensive, with 19 different methods.

It can launch many types of DDoS attacks, including UDP, TCP, SYN and ICMP floods, as well as amplification attacks like NTP and Memcached. It also targets gaming services, voice platforms, and tries to bypass protections like OVH and Cloudflare. This shows the operators are not only targeting easy victims but also more protected and hardened systems.

What separates C0XMO technically from older [Gafgyt](#) variants is the decision to split scanning into a standalone Python script rather than embedding it in

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept All", you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

[Cookie Settings](#)[Accept All](#)

“Unlike traditional botnets, C0XMO isolates its scanning function into an independent Python script.” continues the report. “The malware fetches this script from the same IP address and port—217[.]160[.]125[.]125:15527—that it uses to distribute the main C0XMO binary.”

Keeping the scanner as a separate module lets attackers easily update, replace, or adapt it for new device types without changing the main malware. This makes the botnet more flexible and easier to maintain.

The malware also includes a large set of HTTP exploits. The scanner targets CVE-2021-27137 (the same DD-WRT flaw used for initial access), CVE-2015-2051 in D-Link devices, [CVE-2022-35914](#) in GLPI, AVTECH DVR vulnerabilities including CVE-2025-34054 and CVE-2016-15047, NVMS-9000 flaws, Zyxel SysTools remote code execution, and several others. The ADB module goes after Android devices with exposed debug interfaces, which is a category of vulnerable hardware most enterprise security teams don’t monitor at all.

C0XMO is more advanced than older IoT botnets. It uses modular components, multi-step spreading methods, and a more structured design that makes it flexible and scalable. Separating scanning and infection functions shows a shift toward more efficient and adaptable botnet operations compared to typical Gafgyt malware.

“C0XMO exhibits a considerably more advanced architecture and feature set compared to earlier IoT botnets. Its modular exploitation features, multi-phase propagation methods, and overall design suggest a greater degree of operational sophistication and complexity than typical Gafgyt malware.” concludes the report. “The distinction between its scanning and propagation parts underscores an evolution towards more adaptable and scalable botnet deployment strategies.”

Follow me on Twitter: [@securityaffairs](#) and Facebook and Mastodon

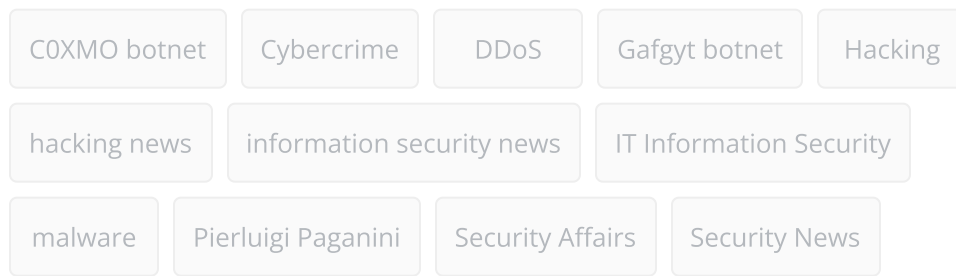
[Pierluigi Paganini](#)

([SecurityAffairs](#) – hacking, botnet)

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking “Accept All”, you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

Cookie Settings

Accept All



We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking “Accept All”, you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

[Cookie Settings](#)[Accept All](#)

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept All", you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

[Cookie Settings](#)[Accept All](#)

NEWSLETTER

Subscribe to my email list and stay up-to-date!

SIGN UP

RECENT ARTICLES



Two Scattered Spider Members Sentenced to Prison Over £29 Million TfL Cyberattack

CYBER CRIME / July 16, 2026



TuxBot v3: The IoT Botnet Built With AI - Bugs, Disclaimers and All

ARTIFICIAL INTELLIGENCE / July 16, 2026

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept All", you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

Cookie Settings

Accept All



Zoom Fixes CVE-2026-53412, a Critical Account Takeover Bug

SECURITY / July 16, 2026



Chaotic Eclipse Unveils LegacyHive Exploit Affecting Fully Patched Windows Systems

HACKING / July 15, 2026



We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept All", you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

[Cookie Settings](#)

[Accept All](#)



To contact me write an email to:

Pierluigi Paganini :
pierluigi.paganini@securityaffairs.co

[LEARN MORE](#)

QUICK LINKS

[Home](#)

[Cyber Crime](#)

[Cyber warfare](#)

[APT](#)

[Data Breach](#)

[Deep Web](#)

[Hacking](#)

[Hacktivism](#)

[Intelligence](#)

[Artificial Intelligence](#)

[Internet of Things](#)

[Laws and regulations](#)

[Malware](#)

[Mobile](#)

[Reports](#)

[Security](#)

[Social Networks](#)

[Terrorism](#)

[ICS-SCADA](#)

[Crypto](#)

[POLICIES](#)

[Contact me](#)

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept All", you consent to the use of ALL the cookies. However, you may visit "Cookie Settings" to provide a controlled consent.

[Cookie Settings](#)

[Accept All](#)