

VULNERABILITIES

# GreyNoise Discovers Stealthy Backdoor Campaign Affecting Thousands of ASUS Routers

GreyNoise Research      May 28, 2025

*This activity was first discovered by GreyNoise on March 18, 2025. Public disclosure was deferred as we coordinated the findings with government and industry partners.*

**GreyNoise has identified an ongoing exploitation campaign in which attackers have gained unauthorized, persistent access to thousands of ASUS routers exposed to the internet. This**

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long-term operations, including activity associated with advanced persistent threat (APT) actors and operational relay box (ORB) networks. While GreyNoise has made no attribution, the level of tradecraft suggests a well-resourced and highly capable adversary.

**The attacker’s access survives both reboots and firmware updates, giving them durable control over affected devices.** The attacker maintains long-term access without dropping malware or leaving obvious traces by chaining authentication bypasses, exploiting a known vulnerability, and abusing legitimate configuration features.

**The activity was uncovered by Sift — GreyNoise’s proprietary AI-powered network payload analysis tool — in combination with fully emulated ASUS router profiles running in the GreyNoise Global Observation Grid.** These tools enabled us to detect subtle exploitation attempts buried in global traffic and reconstruct the full attack sequence.

[Read the full technical analysis.](#)

## Timeline of Events

**March 17, 2025:** GreyNoise’s proprietary AI technology, Sift, observes anomalous traffic.

**March 18, 2025:** GreyNoise researchers become aware of Sift report and begin investigating.

**March 23, 2025:** Disclosure deferred as we coordinated the findings with government and industry partners.

**May 22, 2025:** Sekoia announces compromise of ASUS routers as part of ‘ViciousTrap.’

**May 28, 2025:** GreyNoise publishes this blog.

## Summary of Findings

- **Thousands of ASUS routers are confirmed compromised**, with the number steadily increasing.
- Attackers gain access using brute-force login attempts and authentication bypasses, including techniques not assigned CVEs.
- Attackers exploit CVE-2023-39780, a command injection flaw, to execute system commands.

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- They use legitimate ASUS features to:
  - Enable SSH access on a custom port (TCP/53282).
  - Insert attacker-controlled public key for remote access.
- **The backdoor is stored in non-volatile memory (NVRAM) and is therefore not removed during firmware upgrades or reboots.**
- No malware is installed, and **router logging is disabled to evade detection.**
- The techniques used reflect long-term access planning and a high level of system knowledge.

## How GreyNoise Found It

**The campaign was surfaced by Sift, GreyNoise's AI-powered analysis tool for detecting novel and anomalous network activity.** Sift flagged just three HTTP POST requests — targeting ASUS router endpoints — for deeper inspection.

**These payloads were only observed on our fully emulated ASUS profiles running factory firmware.** This infrastructure allowed GreyNoise to:

- Capture full PCAP of the requests and router behavior.
- Reproduce the attack in a controlled environment.
- Confirm how the backdoor is installed and how it persists.

**Without emulated profiles and deep inspection, this attack would likely have remained invisible.** The attacker disables logging and uses official router features, leaving few traces.

## Confirmed Exploitation Chain

### 1. Initial Access

- Brute-force login attempts.
- Two authentication bypass techniques (no CVEs assigned).

## 2. Command Execution

- Exploitation of CVE-2023-39780 to run arbitrary commands.

## 3. Persistence

- SSH access is enabled via official ASUS settings.
- Attacker inserts a custom public SSH key.
- Configuration is stored in NVRAM, not on disk.

## 4. Stealth

- Logging is disabled before persistence is established.
- No malware is left behind.

## Scope and Visibility

- **As of May 27, nearly 9,000 ASUS routers are confirmed compromised**, based on scans from [Censys](#) — a platform that continuously maps and monitors internet-facing assets across the global internet. Censys reveals what's exposed; GreyNoise shows which of those assets are being actively targeted.
- The number of affected hosts is growing.
- **GreyNoise sensors saw just 30 related requests across three months**, demonstrating how quietly this campaign is operating.

## Indicators of Compromise

IP addresses involved in this activity:

101.99.91.151  
101.99.94.173  
79.141.163.179  
111.90.146.237

COPY

BLOCK MALICIOUS IPS

Backdoor port:

TCP/53282

COPY

Attacker SSH public key (truncated):

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQE Ao41nBoVFfj4HlVMGV+YPsxMDrMlbdDZ...

COPY

# Has ASUS Released a Patch?

- ASUS patched CVE-2023-39780 in a recent firmware update.

- The initial login bypass techniques are patched but do not have assigned CVEs.
- The attacker’s SSH configuration changes are **not removed by firmware upgrades**.

**If a router was compromised before updating, the backdoor will still be present unless SSH access is explicitly reviewed and removed.**

## Recommendations

- Check ASUS routers for SSH access on TCP/53282.
- Review the *authorized\_keys* file for unauthorized entries.
- Block the four IPs listed above.
- If compromise is suspected, perform a full factory reset and reconfigure manually.

## Block IPs & Read the Full Analysis

For payload details, firmware analysis, and attack reconstruction:

**[Read the full technical analysis.](#)**

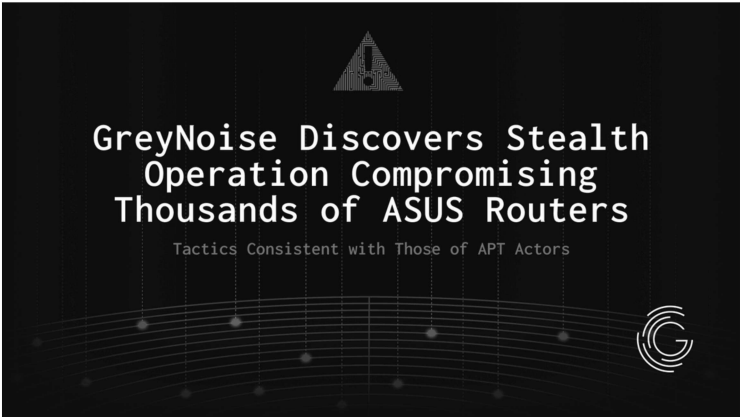
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*GreyNoise is developing an enhanced dynamic IP blocklist to help defenders take faster action on emerging threats. [Click here](#) to learn more or get on the waitlist.*

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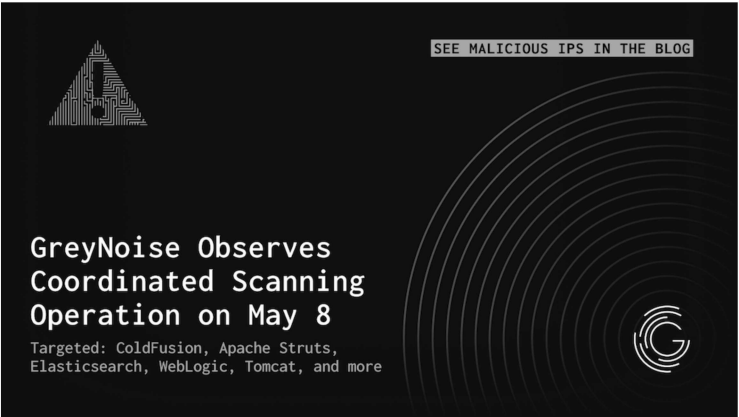
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