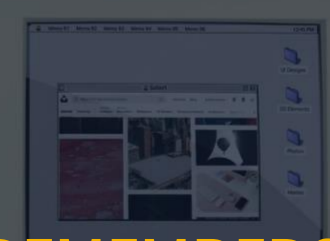
STRENGTHENING INTERNET SECURITY

COLLABORATIVE SOLUTIONS FOR CYBERSECURITY CHALLENGES

LESLIE DAIGLE, GLOBAL CYBER ALLIANCE April 28, 2025, Charlotte (NC), ARIN 55





REMEMBER?

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- Attack campaigns are playing out on the Internet
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- Success story: A collaborative approach to routing security

OUTLINE STRENGTHENING INTERNET SECURITY

The Internet is built on collaboration and interdependence. Its power comes from harnessing small efforts by connected networks to achieve global impact— from high quality video calls across the planet to enabling e-commerce, both scale and results are achieved by coordinated shared action.

While that produces an incredibly powerful and versatile platform for supporting commerce and communications, it also means that **attacks and cybersecurity challenges that arise in one part of the network are rarely confined** and readily impact even distant reaches of the Internet.

COLLABORATION & INTERDEPENDENCE, FOR GOOD... AND BAD

INTERNET INTEGRITY

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• The Internet defined this concept, before there was an award-winning 2022 movie ;)

- In order to be able to sit in Charlotte and have a video chat back home with no noticeable lag... we built a network that:
 - Is physically oblivious to jurisdictional boundaries
 - Has (domain) names that can be registered anywhere
 - Relies on hosting resources that may be established anywhere and replicated everywhere
- You can't secure this by trying to put it in a box. Any box.

INTERNET INTEGRITY EVERYTHING, EVERYWHERE, ALL AT ONCE

While you can impose cybersecurity mandates within your own networks, sometimes the problems come from outside your organization.

Just like maintaining highways, and preventing flooding impacts, collective efforts and thoughtful planning by experts is imperative for maximizing cybersecurity of the Internet.

[Did I mention it's hard? ; -)]

YOU ARE DEPENDENT ON THE PROPER PRACTICES OF OTHERS

- Normally, we secure things by putting boundaries around them:
 - Locks on doors
 - Firewalls on networks
- For the Internet as a whole, we need integrity and confidence in the underlying layers in order to ensure that everything riding on top can be secured
 - Plus everything is interconnected
 - Minus everything is interconnected... and it's hard
- You can't 2FA your way out of a routing hijack
- As a network operator, you have to think beyond your own network (for impact, and for threats)

INTERNET INTEGRITY WHAT IS 'SECURING THE INTERNET'... WITH INTEGRITY?

• Whose job is it to stop criminal activity on the Internet?

- And, I mean Internet, not web-based applications and services
- Which policy makers, if policy is to be made? What policies work
- Different services involved; different jurisdictions:
 - Where resources are registered?
 - Where resources are put into use? (hosting, networking)
 - Where the bad actor actually is?
- What you see at one vantage point may not seem threatening

INTERNET INTEGRITY WHY IS IT HARD TO SECURE THE INTERNET?

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OUTLINE STRENGTHENING INTERNET SECURITY

- Wide-reaching problems:
 - Bad actors can be anywhere
- Elusive solutions:
 - No one organization can solve the problem for itself collective action is required
 - Additionally, most solutions have ripple-effect cost and effort implications (negative externalities)
- Unilateral mandates don't work:
 - Legal: no single jurisdiction covers the implicated entities
 - Technical: every network is unique
- Change has to happen at the level of network services:
 - But it can't be uncoordinated **collective action**

INTERNET INTEGRITY WHY SECURING THE INTERNET IS HARD?

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Well. It's something we all sort of know.

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Why does it matter to secure the infrastructures of the internet?

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Why does it matter to secure the infrastructures of the internet?

A bit of prompting later...

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INTERNET INTEGRITY CONCRETELY: WHY IT MATTERS?

How Small Issues in Network Operations Lead to Large Cyberattacks

- Misconfigured Firewalls & Access Controls → Unauthorized Access
 - Open ports (e.g., SSH, RDP) allow brute-force attacks.
 - Attackers use tools like Shodan and Nmap to find exposed systems.
 - · Impact: Unauthorized access, lateral movement, data breaches.
- BGP Hijacking → Traffic Interception & Disruption
 - Manipulating Border Gateway Protocol (BGP) can reroute internet traffic.
 - Example: Google's traffic was hijacked in 2018, affecting global connectivity.
 - · Impact: Data interception, downtime, economic damage.
- DNS Attacks → Traffic Redirection & Credential Theft
- DNS hijacking redirects users to fake sites for credential harvesting.
- Example: 2019 attack on government agencies to steal email credentials.
- Impact: Phishing, malware distribution, corporate espionage.
- Unpatched Network Devices → Ransomware & Botnets
 - · Outdated routers, switches, and VPNs are prime targets.
 - Example: Mirai botnet exploited IoT devices for massive DDoS attacks.
 - · Impact: Ransomware outbreaks, botnet recruitment, full network compromise.
- Insecure SNMP Configurations → Network Device Takeover
 - Publicly accessible SNMP with weak community strings exposes network data.
- Impact: Unauthorized control of infrastructure, persistent threats.
- Insufficient Segmentation → Attack Spread
 - Lack of segmentation allows malware to spread rapidly.
 - Example: WannaCry ransomware propagated due to flat networks.
 - · Impact: Large-scale data breaches, operational downtime.
- DDoS Amplification Attacks → Service Disruptions
 - Exploiting misconfigured services (DNS, NTP, Memcached) for massive traffic floods.
 - Example: 2023's largest-ever DDoS attack generated 71M requests per second.
 - · Impact: Service outages, financial losses, reputational damage.

ernet?

- UnitedHealth Group said its quarterly earnings fell **BY MORE THAN A FIFTH** after a cyberattack in February on its Change Healthcare unit. The hack cost the company 92 cents a share in the second quarter, WSJ reports.
- Every industry is impacted, e.g., law firms.
- Cybersecurity breaches aren't just technical, they impact business.
- You think it's an outage, but really it's a route hijack.
- Not an attack, but... the CrowdStrike update that bricked Windows servers on July 19, 2024 illustrated clearly the extensive and pervasive reliance on global IT systems.

WHY WE (ALL) CARE ABOUT SECURING THE INTERNET?

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WHY WE (ALL) CARE ABOUT SECURING THE INTERNET?

HOW NOT TO SECURE THE INTERNET?

- Too many attacks from Thailand?
- Regulations too hard to comply with (à la GDPR)?
- No use case apparent to Paychex
- Was this page helpful?

Error 1009 Ray ID: 920bbd6398f24b9a • 2025-03-15 11:41:06 UTC

Access denied

What happened?

The owner of this website (www.paychex.com) has banned the country or region your IP address is in (TH) from accessing this website.

Was this page helpful?



\$

0 1

Cloudflare Ray ID: 920bbd6398f24b9a - Your IP: Click to reveal - Performance & security by Cloudflare

WHAT IT LOOKS LIKE WHEN WE GET IT WRONG?

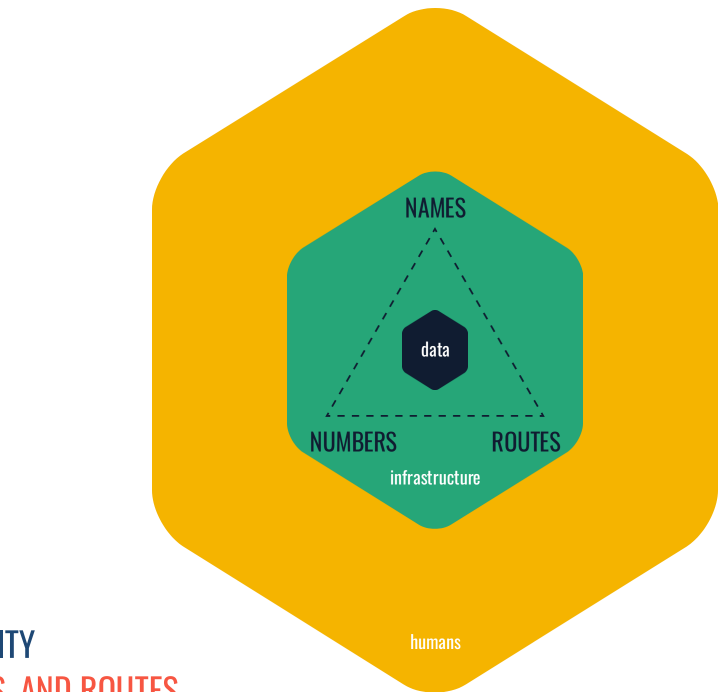
SO, THEN, WHAT?

You can't secure the Internet.

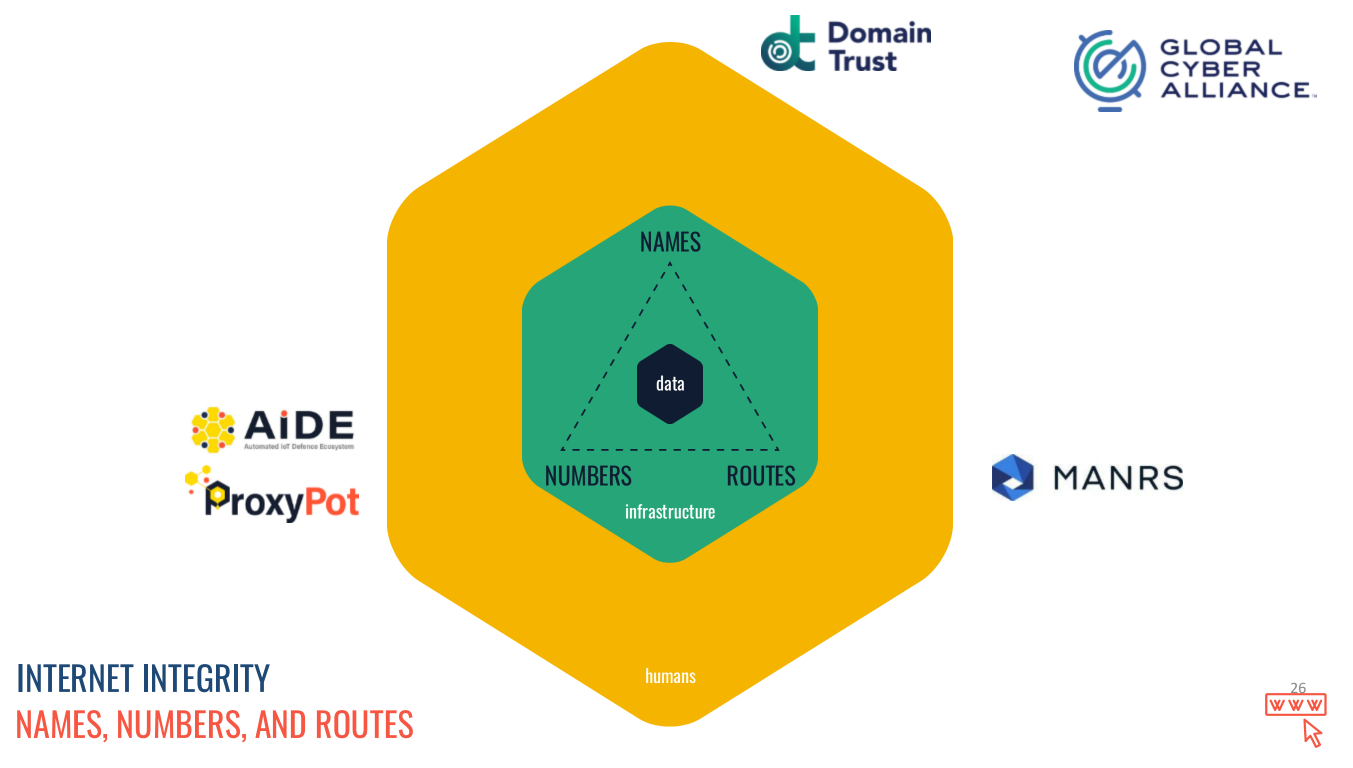
But, together we can make progress on it:

- The Internet as collaboration example
- World IPv6 Day & Launch
- MANRS Mutually Agreed Norms for Routing Security

BLUF



INTERNET INTEGRITY NAMES, NUMBERS, AND ROUTES



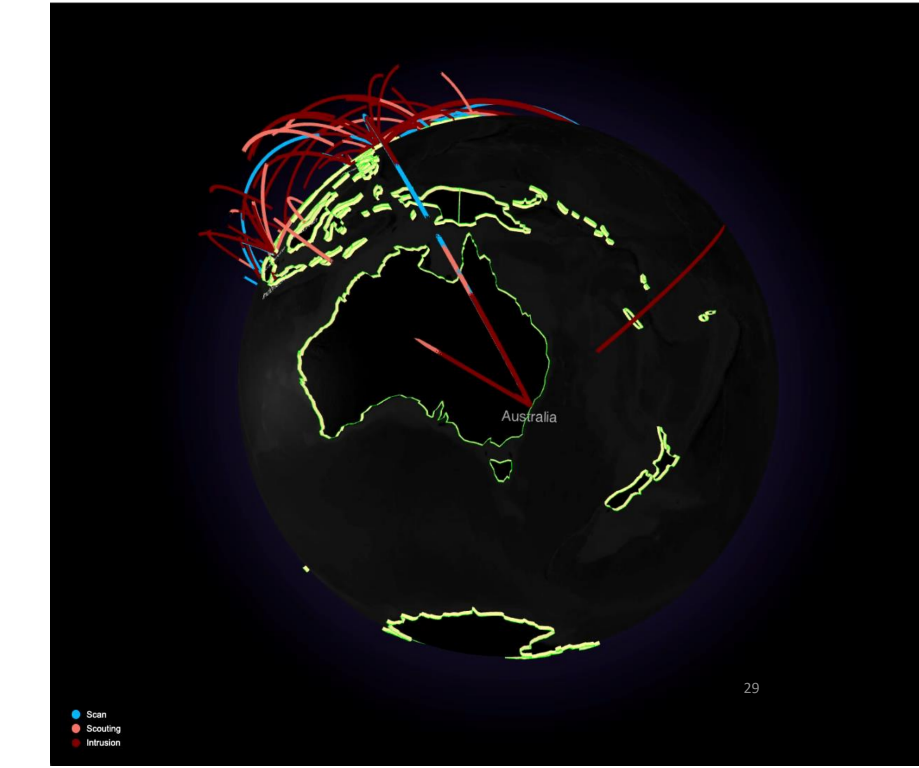
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ATTACKS BY THE NUMBERS







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- April 2024
 - 'China is developing the "ability to physically wreak havoc" on U.S. critical infrastructure and its hackers are waiting "for just the right moment to deal a devastating blow", FBI Director Christopher Wray said on Thursday.'
 - Campaign to take control of vulnerable routers, modems, cameras around the globe

BIG IMPACT – VOLT TYPHOON THEY'RE NOT JUST BEING FRIENDLY AND SAYING "HELLO"

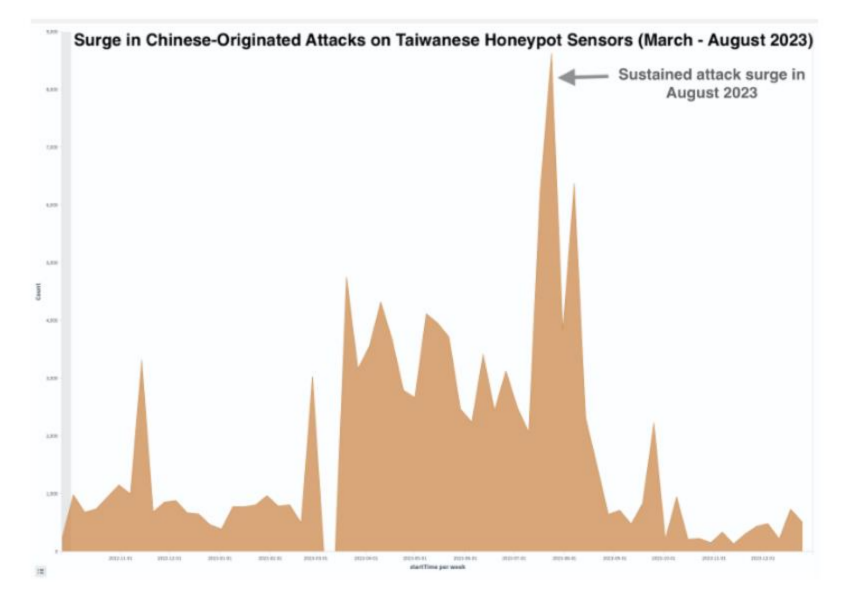




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- Flax Typhoon relies on tools built into the operating system and legitimate software to remain undetected. They
 exploit vulnerabilities in public-facing servers, use living-off-the-land techniques, and deploy a VPN connection to
 maintain persistence and move laterally within compromised networks.
- Primarily targeting Taiwan-based hardware (but the concept applies globally)

BIG IMPACT – FLAX TYPHOON THEY'RE NOT JUST BEING FRIENDLY AND SAYING "HELLO"





- Cybersecurity researchers are warning about a spike in malicious activity that involves roping vulnerable D-Link routers into two different botnets, a Mirai variant dubbed FICORA and a Kaiten (aka Tsunami) variant called CAPSAICIN.
- (Still) exploiting old D-Link vulnerabilities those devices are still out there and getting pOwned.
- We examined an unusual spike in Telnet traffic in our data
 - the activity strongly resembled patterns used by botnets targeting vulnerable devices
 - in particular, the tactics aligned with CAPSAICIN, a variant of the Kaiten (Tsunami) botnet, and FICORA, a Mirai-based offshoot. We refer to this event as the CAPSAICIN-linked surge, based on behavioral similarities and the scale of what we observed.

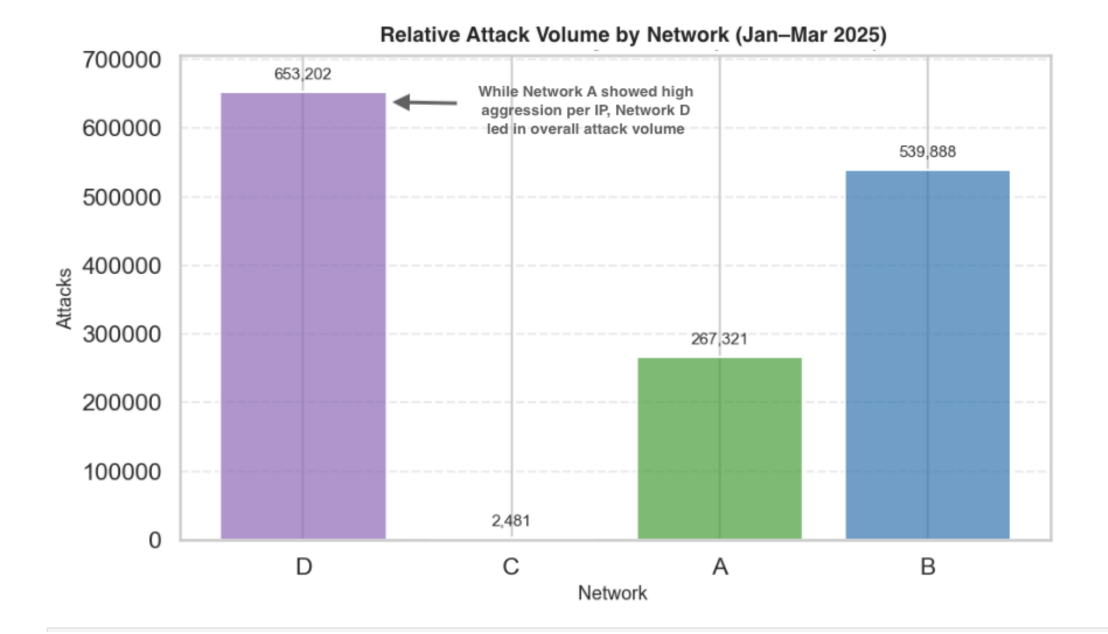
BIG IMPACT – CAPSAICIN THEY'RE NOT JUST BEING FRIENDLY AND SAYING "HELLO"



CAPSAICIN – from a single IP address

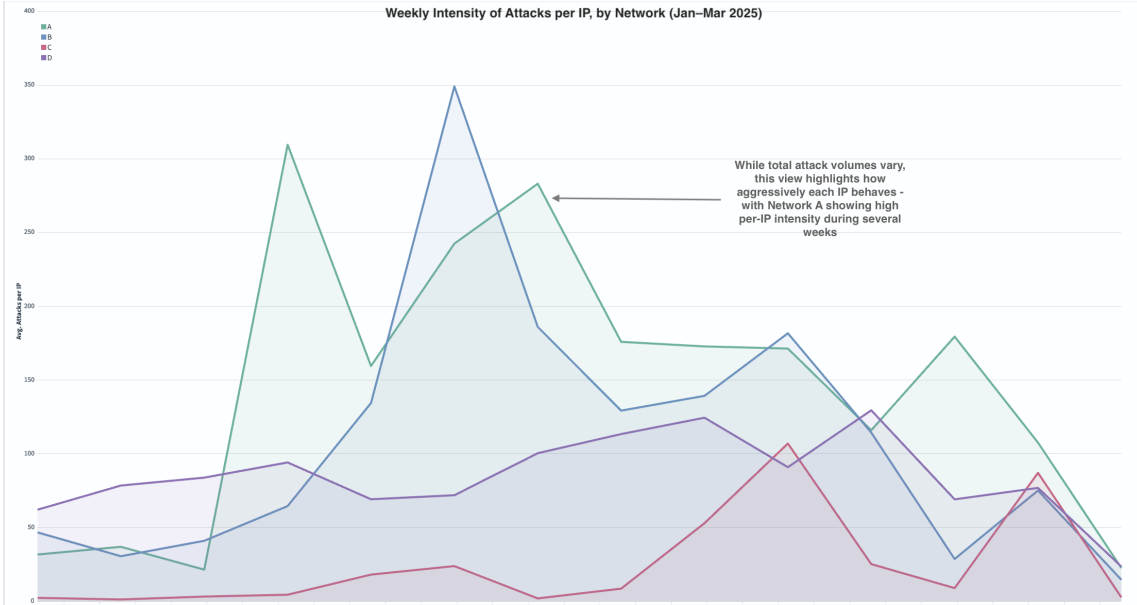
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FROM ORGANIZATIONS IN THIS ROOM – Q1 2025

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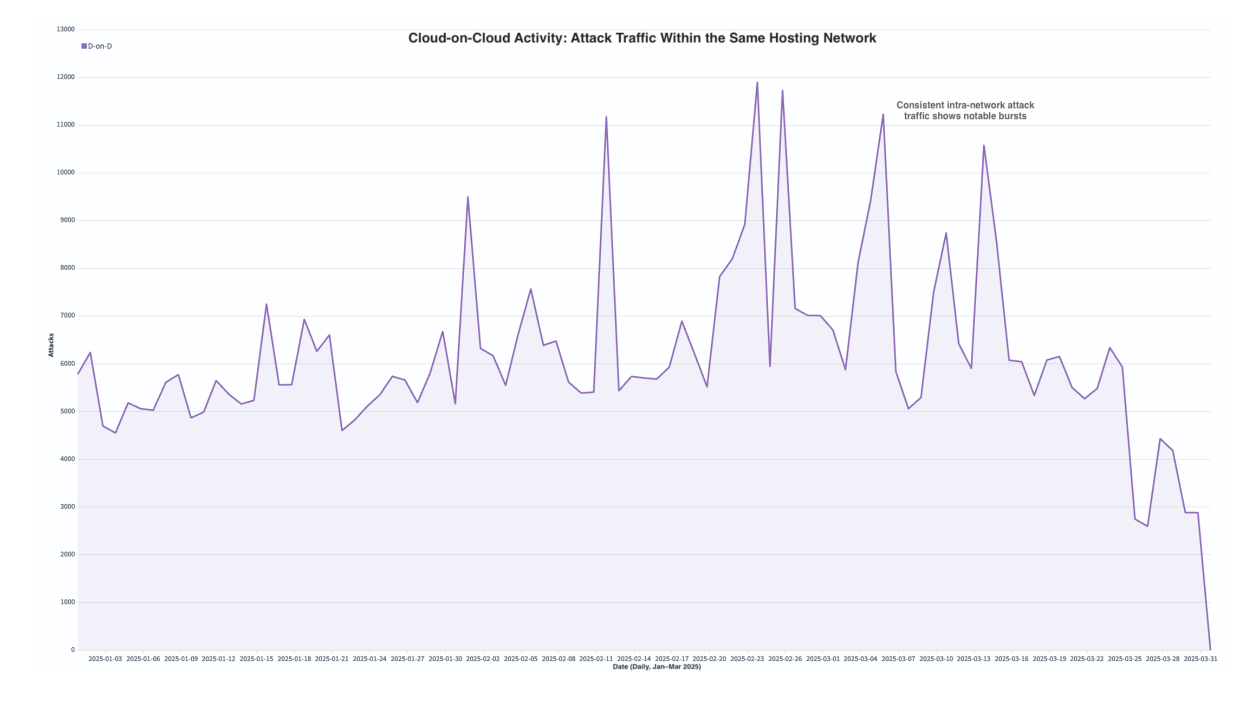
FROM ORGANIZATIONS IN THIS ROOM – Q1 2025 WEEKLY

• "It's not impacting our bandwidth"

- "It's not impacting my customers"
 - Except when it is

It is impacting the reputation of your IP addresses.

UNWANTED TRAFFIC THE SOURCE OF COSTLY ATTACKS



IT'S NOT IMPACTING YOUR CUSTOMERS... UNLESS IT IS

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The Global Cyber Alliance's Internet Integrity Program develops platforms to provide insight for analysis of Internet cybersecurity threats and threat actors and builds communities of Internet infrastructure operators to identify and implement solutions

GCA'S INTERNET INTEGRITY PROGRAM



Mutually Agreed Norms for Routing Security (MANRS)

An undisputed minimum security baseline: the norm:

• Defined through the MANRS Actions

Demonstrated commitment by the participants:

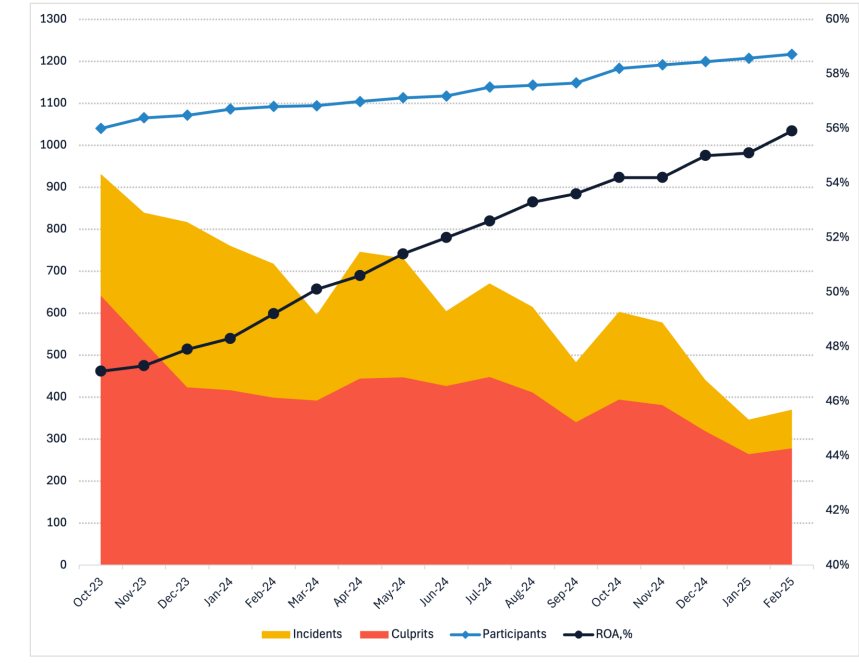
• Measured by the MANRS Observatory



V W W



THE I2 PROGRAM ANATOMY OF THE MANRS SUCCESS: THE PRINCIPLES



THE I2 PROGRAM ANATOMY OF THE MANRS SUCCESS: THE IMPACT?



There are real threats out there in the Internet:

• Some of them are launching from your own networks

You can help yourself by helping others (collaboration):

We have success stories

The best solutions come from **industry consensus**:

- We can help guide those discussions
- We can help promote outcomes
- We **CANNOT** determine the actions

Collaboration over blocking every day

CONCLUSIONS AND TAKEAWAYS

THANK YOU!

ldaigle@globalcyberalliance.org

