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# How Data Brokers Sell Access to the Backbone of the Internet

ISPs are quietly distributing "netflow" data that can, among other things, trace traffic through VPNs.



August 24, 2021, 1:31pm









IMAGE: CATHRYN VIRGINIA/MOTHERBOARD

There's something of an open secret in the cybersecurity world: internet service providers quietly give away detailed information about which computer is communicating with another to private businesses, which then sells access to that data to a range of third parties, according to multiple sources in the threat intelligence industry.

The information, known as netflow data, is a useful tool for digital investigators. They can use it to identify servers being used by hackers, or to follow data as it is stolen. But the sale of this information still makes some people nervous because they are concerned about whose hands it may fall into.



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be available to the server owner or the ISP carrying the traffic. Crucially, this data can be used for, among other things, tracking traffic through virtual private networks, which are used to mask where someone is connecting to a server from, and by extension, their approximate physical location.

Team Cymru, one threat intelligence firm, works with ISPs to access that netflow data, three sources said. Keith Chu, communications director for the office of Senator Ron Wyden which has been conducting its own investigations into the sale of sensitive data, added that Team Cymru told the office "it obtains netflow data from third parties in exchange for threat intelligence."

Do you work at a company that handles netflow data? Do you work at an ISP distributing that data? Or do you know anything else about the trade of netflow data? We'd love to hear from you. Using a non-work phone or computer, you can contact Joseph Cox securely on Signal on +44 20 8133 5190, Wickr on josephcox, or email joseph.cox@vice.com.

Companies that may source Team Cymru's data include cybersecurity firms hired to respond to data breaches or proactively hunt out hackers. <u>On its website</u>, Team Cymru says it works with both public and private sector teams to "to help identify, track and stop bad actors both in cyber space and on the ground."

"I'm less worried about a bad guy hacker and more worried about a bad guy government or company or politician," one source familiar with the data said. A source in the threat

The continued sale of sensitive data could present its own privacy and security concerns, and the news highlights that ISPs are providing this data at scale to third parties likely without the informed consent of their own users. Other companies, such as cybersecurity firm Palo Alto Networks, also have access to netflow data.

"The users almost certainly don't [know]" their data is being provided to Team Cymru, who then sells access to it, the source familiar with the data said.

Team Cymru's customers can probe a dataset, and "effectively run queries against virtually any IP to pull the netflows to and from that IP over a given point in time," one of the sources said. Chu added Team Cymru said it "restricts the amount of data that is returned, so that only a small portion of the netflow data in its database can be accessed by any one client."

In product descriptions, Team Cymru offers users the ability to follow traffic through VPNs, which attackers may use to cover their tracks or ordinary people to browse the internet more privately.

Tech

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JOSEPH COX 09.02.20

"Trace malicious activity through a dozen or more proxies and VPNs to identify the origin of a cyber threat," one brochure for a Team Cymru product called Pure Signal Recon reads.

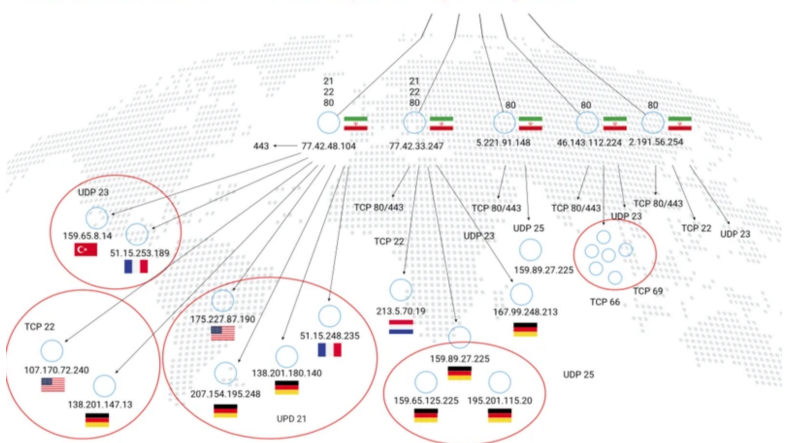


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"Visibility and insight are global," the description adds. An imag	ge included in the brochure

shows Team Cymru's product letting users trace the activity of servers linked to an Iranian

hacking group further than other datasets, such as DNS lookups.

## ...but for those with RECON, visibility and insight are global.



A SECTION OF TEAM CYMRU'S MARKETING MATERIAL FOR ITS PURE SIGNAL RECON PRODUCT. IMAGE: TEAM CYMRU.

In a <u>recent research report</u> on an Israeli spyware vendor called Candiru, Citizen Lab thanked Team Cymru.

# our job to eavesdrop in any form."

For its Cortex Xpanse product, Palo Alto Networks also gains access to netflow data, according to product documentation available online.

"Cortex® Xpanse™ obtains flow data via multiple relationships with Tier 1 ISPs. Through these relationships, Cortex Xpanse has access to a sample of approximately 80% of global flows," <u>one page reads</u>.

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Jim Finkle, director of threat communications at Palo Alto Networks, said in an emailed statement that "Palo Alto Networks provides enterprise customers with netflow data to and

Spectrum, and BT. Schaeffer says Cogent provides services to Team Cy share netflow data with the company.	mrn om does not
share needle was with the company.	mu but does not
"I don't know if there's a lot of really useful things people could do with added. "There's probably some bad things I could think of if that data w	
Although multiple sources were concerned about the sale of netflow dastressed that Team Cymru is a responsible organization.	ata, several of them
"It's pretty shadowy but honestly they're a 'good actor,'" one in the thre	eat intelligence
industry said. "Very strict protections on who can see it, but still, yeah,	it's shady."
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information on its data purchasing practices. The response showed that the Pentagon is carrying out warrantless surveillance of Americans, according to a subsequent letter written by Wyden and obtained by Motherboard.

Some of the answers the DoD provided were provided in a form meaning that Wyden's office could not legally publish specifics on the surveillance. Wyden's office then asked the DoD to release the information to the public. At the time, Wyden's office declined to provide Motherboard with specifics on one of the answers which was classified, but a Wyden aide said that the question related to the DoD buying internet metadata.

"Are any DoD components buying and using without a court order internet metadata, including 'netflow' and Domain Name System (DNS) records," the question read.

Other cybersecurity firms sell access to controversial datasets. In September, <u>Motherboard reported how one firm called HYAS</u> was sourcing smartphone location data to trace people to their "doorstep." As <u>Motherboard has repeatedly shown</u>, the ordinary apps installed on peoples' phones that gather this information often don't have informed consent to then sell or otherwise provide it to third parties.

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### **MOTHERBOARD**

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## **Tool Links Email Addresses to Facebook Accounts in Bulk**

A video shared with researchers and Motherboard shows a tool linking email addresses to Facebook accounts.



By Joseph Cox

April 20, 2021, 9:12pm







IMAG

A tool lets a user see which email address is linked to a Facebook account even if the Facebook user didn't publicly advertise their address, according to a video sent to various researchers and Motherboard.

The news presents another significant privacy issue for Facebook, which is continuing to face a series of data leaks around phone numbers and other data.

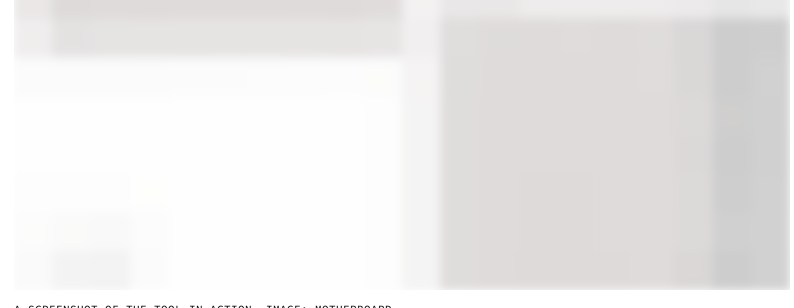
"It appears that we erroneously closed out this bug bounty report before routing to the appropriate team. We appreciate the researcher sharing the information and are taking initial actions to mitigate this issue while we follow up to better understand their findings," a Facebook spokesperson told Motherboard.



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Do you work at Facebook, or know about another data breach? We'd love to hear from you. Using a non-work phone or computer, you can contact Joseph Cox securely on Signal on +44 20 8133 5190, Wickr on josephcox, OTR chat on jfcox@jabber.ccc.de, or email joseph.cox@vice.com.



A SCREENSHOT OF THE TOOL IN ACTION. IMAGE: MOTHERBOARD

On Tuesday, technologist Ashkan Soltani and Alon Gal, co-founder and CTO of cybersecurity intelligence firm Hudson Rock, both tweeted some details around the tool. Gal <u>uploaded a video to YouTube</u> which allegedly showed the tool in action gathering email addresses linked to Facebook accounts. Soltani <u>posted a transcript</u> of the video that the person who is trying to highlight the vulnerability made.

Soltani shared a copy of the video with Motherboard. In the clip, the narrator appears to demo the tool to grind through a number of email addresses and see which Facebook account they correspond to.

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