CyberSec Weekly



Welcome to the 59th issue of CSW. In this issue:

Microsoft AI Researchers Leak 32TB of Private Data

T-Mobile App Allows Users to See Others Info

China Accuses U.S. of Cyber Espionage Against Huawei

And much more ...



Microsoft AI Researchers Leak 32TB of Private Data

Internal information for the last 3 years was held in a public GitHub repository. Due to a misconfigured Azure storage URL 32TB of additional data was left unsecured. The data included sensitive personal data, including passwords to Microsoft services, secret keys, and over 30,000 internal Microsoft Teams messages.

To read the full story...

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What do you call 1.4 root beers?

a root beer float.



T-Mobile App Allows Users to See Others Info

A glitch that was reported by users of the T-Mobile app was said to allow acess to other users personal information. The info included: customers' names, phone numbers, addresses, account balances, and credit card details. T-Mobile has said this is not a large scale only affecting 100 or so users.

To read the full story...





China Accuses U.S. of Cyber Espionage

Against Huawei

China's Ministry of State Security (MSS) has accused the U.S. of breaking into Huawei's servers, stealing critical data, and implanting backdoors since 2009, amid mounting geopolitical tensions between the two countries.

To read the full story...

