4--ROUTER SECURITY VULNERABILITIES

by Francis Chao fchao2@yahoo.com



Web location for this presentation:

http://aztcs.apcug.org Click on "Meeting Notes"

SUMMARY

The herein URL links are my collection of information on router security vulnerabilities.

ROUTER SECURITY VULNERABILITIES

 https://readwrite.com/vulnerabilities-inmodern-routers-netgear-cisco-linksysetc/#:~:text=The%20routers%20that%20h ad%20been,to%20have%2032%20securit y%20problems

- https://www.usatoday.com/story/tech/columnist/2020/02/06/5-router-settings-stop-hackers-accessing-your-devices-network/2858057001/
- https://blog.superfast-it.com/improving-wifi-router-security
- https://www.tomsguide.com/us/homerouter-security,news-19245.html

- https://routersecurity.org/consumerrouters.
 php
- https://www.apriorit.com/dev-blog/771cybersecurity-vulnerabilities-in-routers
- https://surelocktechnology.com/blog/doeshaving-two-routers-slow-downinternet#:~:text=Improved%20Security%3 A%20Utilizing%20two%20routers,devices %20connected%20to%20the%20network

- https://www.consumerreports.org/electronics-computers/wireless-routers/ways-to-boost-router-security-a3824459325/
- https://www.consumerreports.org/electronics-computers/wireless-routers/wireless-routers-lack-basic-security-protections-a5027029164/

- https://www.synopsys.com/blogs/softwaresecurity/vulnerable-routers-hackers.html
- https://www.trendmicro.com/vinfo/br/securi ty/news/internet-of-things/securingrouters-against-mirai-home-networkattacks

- https://cybernews.com/security/amazontp-link-router-ships-with-vulnerablefirmware/
- https://www.techtarget.com/searchsecurity/ /news/366537567/Chinese-APT-exploits-TP-Link-router-firmware-via-implant
- https://thehackernews.com/2023/01/critical -security-vulnerabilities.html

- https://www.securityweek.com/tp-linksmart-bulb-vulnerabilities-exposehouseholds-to-hacker-attacks/
- https://www.cyfirma.com/outofband/compr ehensive-analysis-of-cve-2024-21833vulnerability-in-tp-link-routers-threatlandscape-exploitation-risks-andmitigation-strategies/