CyberSec Weekly

Happy Monday!

Welcome back, in this week's issue:

OpenAl Reveals Redis Bug Behind ChatGPT User Data Exposure Incident

Telsa Model 3 Hacked In Less Than 2 Minutes

Video: TikTok: The App That Knows Everything

Windows 11 Snipping Tool privacy bug exposes cropped image content



OpenAl Reveals Redis Bug Behind ChatGPT User Data Exposure Incident

OpenAI on Friday disclosed that a bug in the Redis open source library was responsible for the exposure of other users' personal information and chat titles in the upstart's ChatGPT service earlier this week.

The glitch, which came to light on March 20, 2023, enabled certain users to view brief descriptions of other users' conversations from the chat history sidebar, prompting the company to temporarily shut down the chatbot.

To read the full story...

Whoever stole my Microsoft Office...

I will find you, you have my Word.



Telsa Model 3 Hacked In Less Than 2 Minutes

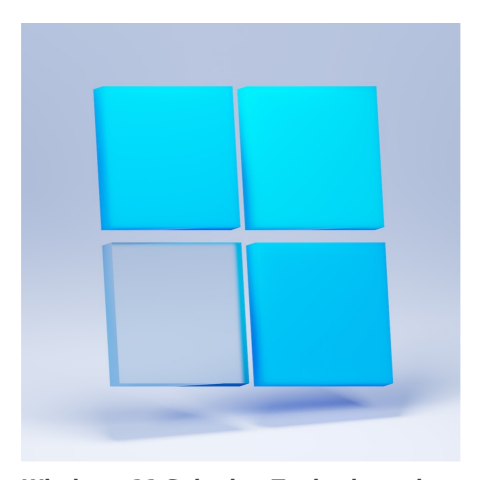
Researchers from France-based pen-testing firm Synacktiv demonstrated two separate exploits against the Tesla Model 3 this week at the Pwn2Own hacking contest in Vancouver. The attacks gave them deep access into subsystems controlling the vehicle's safety and other components.

One of the exploits involved executing what is known as a time-of-check-to-time-of-use (TOCTTOU) attack on Tesla's Gateway energy management system. They showed how they could then — among other things — open the front trunk or door of a Tesla Model 3 while the car was in motion. The less than two-minute attack fetched the researchers a new Tesla Model 3 and a cash reward of \$100,000.

To read the full story...

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TikTok: The App That Knows



Windows 11 Snipping Tool privacy bug exposes cropped image content

A severe privacy flaw named 'acropalypse' has also been found to affect the Windows Snipping Tool, allowing people to partially recover content that was edited out of an image.

Last week, security researchers David Buchanan and Simon Aarons discovered that a bug in Google Pixel's Markup Tool caused the original image data to be retained even if it was edited or cropped out.

This flaw poses a significant privacy concern as if a user shares a picture, such as a credit card with a redacted number or revealing photos with the face removed, it may be possible to partially recover the original photo.

To read the full story...

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