CyberSec Weekly

Happy Monday!

This is the 52nd issue of CSW and therefore marks 1 whole year! So thank you very much to all of you who have subscribed and supported the newsletter :)

In this issue:

Burger King Forgets to Use a Password... Again

Microsoft's Cybersecurity Concerns for Sporting Events

Google Explains How Malware Gets Onto the PlayStore

And much more...



Burger King Forgets to Use a Password... Again

Burger King in France have made a major mistake, after they left sensitive credentials exposed to the public. This was due to a misconfiguration of their website. However, this wasn't the first time they have done this...

Click Here

What do you call a computer mouse that swears a lot?

A cursor.



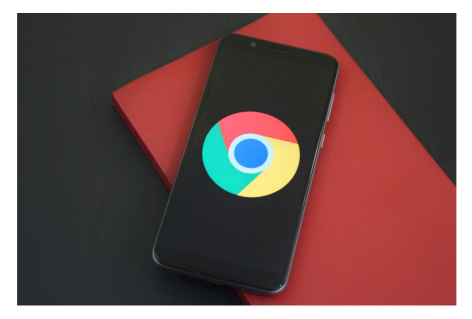
Microsoft's Cybersecurity Concerns for Sporting Events

Microsoft is warning of the threat malicious cyber actors pose to stadium operations, warning that the cyber risk surface of live sporting events is "rapidly expanding."

"Information on athletic performance, competitive advantage, and personal information is a lucrative target," the company said.

To read the full story...

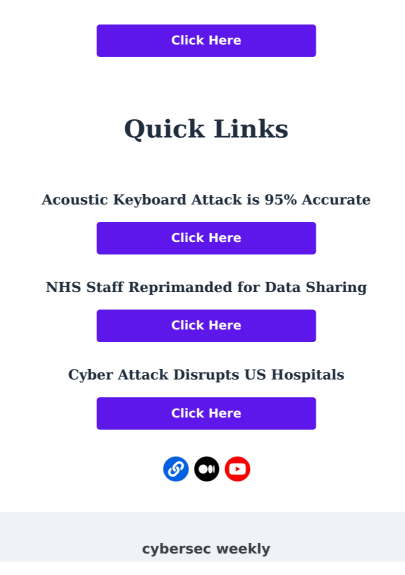




Google Explains How Malware Gets Onto the PlayStore

The technique works either by introducing the malicious payloads through updates delivered to already installed applications or by loading the malicious code from servers under the threat actors' control in what is known as dynamic code loading (DCL). It allows the threat actors to deploy their payloads as native, Dalvik, or JavaScript code on Android devices by circumventing the app store's static analysis checks.

To read the full story...



This email was sent to {{contact.EMAIL}} You've received it because you've subscribed to our newsletter.

View in browser| Unsubscribe

