Uber Hack Causes Data Breach

Uber has recently received an attack from a hacker claiming to be 18 years old. The hacker caused the company to take down several internal communications and engineering systems temporarily.



Share your story's most important subheadline

The hacker used Slack to message employees and informed them of the data breach. They were able to share screenshots of what seemed to prove full administrative access to cloud services. This gave them the ability to read and write onto the cloud services which could be extremely dangerous for Uber.

To read the full story...

Click Here



How is Saas redefining Cyber Security

SaaS is rapidly growing and this means it is difficult for legislation to keep up. This means many companies are not able to comply with their own security regulations.

This has lead to many pulling away from traditional Cyber Security frameworks.

To read the full story...

Click Here

Why was the phone wearing glasses?

Because it lost it's contacts!

Also, don't forget to follow our Instagram: cybersec_weekly



How to Secure 5G Open RAN Architecture

A new paper which has been published in collaboration with CISA details the security risks and prevention strategies for using open RAN architecture.

What is Open RAN?

Open RAN stands for Open Radio Access Network. It's different from a Closed RAN network which is where a service provider will be locked into one particular radio and baseband unit vendor. Open RAN allows for more flexible deployment options causing it to be faster.

Instead of using proprietary interfaces Open RAN uses an open interface allowing the software to work with any vendors hardware. This means that it is easier for you to update software or hardware from different vendors much easier.

This has made it easier for more companies to pursue innovation on 5G capabilities.

To read the full story...

Click Here

Course of the Week

Security in Mobile Cellular Networks - 3g4g (YouTube)

Click Here

CyberSec Weekly

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

<u>Unsubscribe</u>

