CyberSec Weekly

Happy Monday!

Welcome to the 30th issue of CyberSec Weekly. In this issue:

Top 10 High in Demand Cybersecurity Jobs

TikTok Answers 3 Big Cyber Security Fears About The App

How Much Money Do Hackers Get From Your Data

Learning Lessons to Boost Female Representation in Cybersecurity



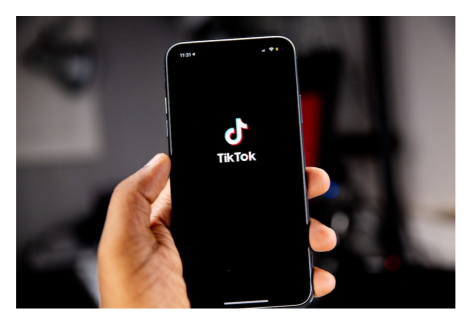
Top 10 High in Demand Cyber Security Jobs

- 1. Chief Information Security Officer
- 2. Cybersecurity Engineer
- 3. Security Architect
- 4. Penetration Tester
- 5. Computer Forensics Analyst
- 6. Malware Analyst
- 7. Application Security Engineer
- 8. Database Administrator
- 9. Cloud Security Specialist
- 10. Incident Manager

To read the full story...

Why is the number 237 magical?

because it is hex ED



TikTok Answers 3 Big Cyber Security Fears About The App

China has accused the US of exaggerating national security fears about TikTok to suppress the Chinese company. US government agencies have been ordered to wipe the Chinese app from all staff devices within 30 days, because of concern over cyber-security. Similar steps have been taken by Canada and the EU, with some politicians calling for nationwide bans.

To read the full story...





How Much Money Do Hackers Get From Your Data

According to the Dark Web Price Index, which was compiled by Privacy Affairs, a person's personal information is worth around \$1,010. They came up with this figure after calculating what Dark Web product prices are worth.

To read the full story...

Click Here



Learning Lessons to Boost Female **Representation in Cybersecurity**

The cybersecurity industry is facing an acute skills and hiring crisis. On International Women's Day 2023, it's even clearer to see that women remain a largely untapped resource when it comes to filling the cybersecurity skills gap.

The numbers are sobering.

A recent report from (ISC)2 into the global cybersecurity workforce has found that, while the global cybersecurity workforce is as big as it's ever been at 4.7 million people, so too is the gap between the number of roles available and the number of qualified individuals to fill them, at 3.4 million. UK government research confirms this view, finding over half of UK businesses have at least a basic cybersecurity skills gap and that this shortage has not reduced significantly in the past four years.

To read the full story...

