

How To Prepare For The Recession

“Due to the current uncertainty, businesses aren’t going to be making frivolous decisions when it comes to spending. And despite the growing need for it, this will include paying very close attention to cybersecurity budgets,” noted Amanda Finch, CEO of the Chartered Institute of Information Security.



Prioritising The Basics

There is no shortage of new technologies, solution enhancements or upgraded products for Cyber Security professionals to invest in in order to tackle the multitude of challenges they face on a daily basis.

“This is the time when companies need to prioritize doing the basics well rather than investing in shiny new things,” noted Dos Santos, adding that it is better to ensure asset inventory is covered and basic cyber hygiene is employed – such as patching, hardening and segmentation – for all devices on the network.

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How Promoting Diversity Can Help With Cyber Security Skills Gap

The Cyber Security sector currently needs 3.4 million people to fill its workforce gap. A survey by the World Economic Forum found that 59% of businesses would find it difficult to respond to a cybersecurity incident due to the shortage of skills. Data from 2022 showed that the problem is getting worse, with the workforce gap increasing by 26.2% compared to 2021.

So what's the plan of action?

Increasing the availability of training and funding to support those in under represented groups, this could allow for further benefits such as diversity of thought.

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Why is Winnie the Pooh the worst hacker?

He constantly falls for honeypots.



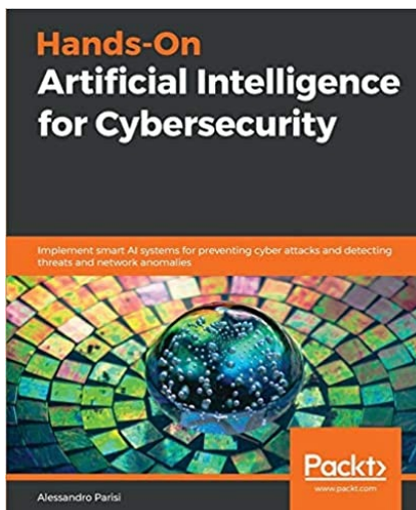
Hyundai Vulnerability Allows Cars to be Remotely Hacked

Security researchers have discovered a vulnerability affecting Hyundai and Genesis cars, which would have allowed hackers to remotely control functions such as the door locks and engine.

The exploit impacts cars by Hyundai and Genesis released since 2012 and targets a weakness in the use of insecure vehicle data in mobile apps intended for use by the owners of the vehicles.

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