**SASIG Daily Webinars 9Nov 13Nov**

**Monday 9 November, 11am-12noon (GMT)**

**Bridging the gap between the C-Suite and security: Why CEOs should care about data privacy and compliance**

https://www.thesasig.com/calendar/event/bridging-the-gap-between-the-c-suite-and-security-why-ceos-should-care-about-data-privacy-and-compliance/

Tuesday 10 November, 2 – 3pm (GMT)

**Coronavirus: The ongoing response from around the world**

https://www.thesasig.com/calendar/event/coronavirus-the-ongoing-response-from-around-the-world/

Wednesday 11 November, 2 – 3pm (GMT)

**How to hack a police station**

https://www.thesasig.com/calendar/event/hack-anyones-email-even-your-bosss/

Thursday 12 November, 3pm – 4:30pm (GMT)

**SASIG Academy: Getting Cyber Healthy with the Doctor; Cyber Health and Cyber Threats**

for SASIG members only

https://www.thesasig.com/calendar/event/sasig-academy-getting-cyber-healthy-with-the-doctor-cyber-health-and-cyber-threats/

Friday 13 November 2020, 11am-12noon (GMT)

**Office 365: Man-in-the-middle attack demonstration**

https://www.thesasig.com/calendar/event/20-11-13-hacking/

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Monday 9 November, 11am-12noon (GMT)

**Bridging the gap between the C-Suite and security: Why CEOs should care about data privacy and compliance**

Today, industry-specific and regional data privacy standards are becoming more and more strict, and are costing businesses millions. According to Gartner, by 2024, CEOs will be held personally liable for data breaches. That’s why the C-suite must understand how cybersecurity can satisfy compliance standards and prevent data loss incidents, and how it enables business.

We will learn:

* **How compliance standards like GDPR, CCPA, HIPAA, GLBA, and PCI-DSS have changed how businesses operate**
* **The benefits of ensuring compliance (beyond just avoiding fines) and why the C-suite should care**
* **The most effective ways to prevent data loss and satisfy compliance standards**
* **How to communicate risk, opportunity, and cybersecurity ROI to business leaders**

Tuesday 10 November, 2 – 3pm (GMT)

**Coronavirus: The ongoing response from around the world**

In the latest SASIG webinar in our international coronavirus response series, SASIG members from around the world will discuss how the continuing Covid-19 pandemic is affecting their countries, how organisations are maintaining their resilience, and how they and their families are dealing with things at home and at work.

Wednesday 11 November, 2 – 3pm (GMT)

**How to hack a police station**

Watch Jake unfold a targeted physical and cyberattack on a police station whilst equipped with a genuine “get out of jail free” card. Find out how he was able to bypass physical security and procedures in place in order to get into the network and control all aspects of the police database – even change passwords.

Thursday 12 November, 3pm – 4:30pm (GMT)

**SASIG Academy: Getting Cyber Healthy with the Doctor; Cyber Health and Cyber Threats**

for SASIG members only

The first session in this training series looks at the questions of ‘what is cyber health and what is a cyber threat?’, in terms of the reliance on technologies in modern business (and personal) use. Using case examples (and technical notes) from personal experience, the session will explore incidents of business and market interruption, and how cyber threats have evolved over time with criminal activities.

The Doctor, Shane Shook, is a recognised information technology and security authority. He has advised and led teams in risk and incident management at multiple Global Fortune 100 companies. With more than 30 years’ experience in the field of cyber forensics spanning a multitude of industries – including banking and financial services, healthcare, and retail – Shane has a deep understanding of today’s most pressing cybersecurity and business technology issues.

**Friday 13 November 2020, 11am-12noon (GMT)**

**Office 365: Man-in-the-middle attack demonstration**

With the shift in the remote workforce, attacks are on the increase. We will demonstrate how hackers can attack cloud applications like Office 365. You will see how an attacker gains access to SharePoint online using a phishing attack and proceeds to access sensitive organisational files, move laterally from Cloud to on-prem and even escalate privileges to gain access to a CEO’s mailbox. Piece of cake!

During the session, you will get to see how Dave:

* Tricks a user into entering creds into our fake O365 login page (made with Evilginx)
* Makes Microsoft send a passcode to the user’s phone
* Enters the user’s passcode on OUR fake page
* Hijack’s the user’s session token
* Gains access to SharePoint Online environment
* Exfiltrates data from O365
* Pivots to on-prem and steal CEO’s emails… because why not?!
* Join us as we show you how this attack is executed and how you can detect and respond.