

ASIS Chapter Meeting Notes

10/27/20

Attendance Count: 19

-Introductions by Jeffrey Parks, President

- If anyone is interested in getting their ASIS Certifications, we have books, let Jeff know at jparks@scfederal.org
- Virtual study group for ASIS Certifications
- ***Next meeting and topics: November 17th Human Trafficking Awareness in South Carolina
- Scholarship award chance by ASIS foundation; November 1st deadline please reach out to Jeffrey Park to information
- Elections for next year's chapter board being selected at November meeting
- Cancelled Vendor Show Case
- Cancelled Holiday Party

-Presentation: October 27th SLED will be speaking on Data Breach

By: Sean Fay

SLED South Carolina Law Enforcement Division

Protection against digital attacks and data breaches

Social Engineering – Use of Deception to manipulate individuals into divulging confidential or personal information that may be used for fraudulent purposes

- Twitter / used credentials to access Twitters internal systems, including getting through a two-factor protection.
 - Hack Example
 - Bill Gates, Elon Musk, Jeff Bezos, Kanye West, Uber, Apple, Barack Obama, and Joe Biden

Ramifications of Twitter feeds can be high

Trust and verify – Make sure you follow protocols and make sure you train your people to check.

Scale of the problem: Alexa, iPads, computers, smart refrigerators, cameras in your phone, alarms at home, wireless locks, temperature, smart light bulbs

Use a different name and password for every site. Use a password device to keep track of your password.

Multi identification authentication, do not cross share passwords

End of 2020 20.4 billion IoT devices

Trust and verify – Make sure you follow protocols and make sure you train your people to check.

What is the big deal about Cybersecurity?

What impacts for your business, do you have the funding to secure a hack.

Is the cost of a Cybersecurity employee worth it?

Cyber crime costs are equal to Russia's gross product GDP \$1.5 trillion

Tesla, Facebook, Microsoft, Apple, Amazon, and Walmart combined revenues

It takes an average of 206 days on average to identify a breach in 2019

How to prevent?

Have backups, check your backups

Patches

Conduct phishing and cybersecurity in person as well as online. Stop relying on online methods only.

Implement two factor authentications for Any external access and for any domain admin account

Trust but verify. Have a third party verify

Join our program, it's free

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