

2015 Fall Security Seminar

17 September 2015

Topic/Speaker: "Where Defenses Fail: Where pen testers see organizations make mistakes"

Jason Wood, Principal Security Consultant, SECURE IDEAS

Organizations hire penetration testers to assess their systems and apps, but we find that the same flaws and mistakes keep appearing. What are these issues and what happens if an attacker exploits them? What are some ideas to better address them?

Topic/Speaker: "Data Classification: Security's Latest Battlefield"

Geoff Gilbert VP, Engineering, NOVACOAST

Is discovering, classifying, and protecting your unstructured data across your company network shares, desktops, laptops, tablets, cloud storage one of your security challenges? Consideration of the levels of classification that are appropriate for your company, who should have access to what data, what role identity and access management plays in this process, and how you might use tools to automate this classification and protection process will be discussed.

Topic/Speakers: "Big Data Technologies and Cyber Security"

Bruce Brown, Senior IT Architect, JESKELL SYSTMES

This session will provide an overview of the Big Data technology space and highlight an emerging use case – Advanced Persistent Network Threat protection!

• Predictive Analytics and Machine Learning.

• Tackling Cyber security with big data technologies.

When: Thursday, 17 September 2015, from 9 a.m. - 12:30 p.m.

Check-in begins at 8:30 a.m., lunch at noon

Cost: ISSA and ISACA members: \$35, Non-members: \$50, **limited** seating –

register today!

Where: LDS Riverton Office Building

3740 West Market Drive, Riverton, UT, 84065

Register: Online at the http://www.issa-utah.org; PayPal or check payment options.

If you have questions, send an email to <u>treasurer@issa-utah.org</u>. Registration closes Tuesday, 15 September, 2015 at 5:00 p.m.

Join ISSA: To join ISSA visit:

https://www.issa.org/general/register_member_type.asp

General membership annual fee is \$110; student fee \$45 per year.