The goal of this one-hour session is to equip participants to detect and respond appropriately to common social engineering attacks. The course will deconstruct various attack techniques and participants will learn to recognize and handle attacks via email, web browsers, mobile devices, and other threats. Attendees will also learn to help identify, report, and mitigate risks from social engineering attacks. In addition, the course will provide participants with steps and processes for reducing the risk from social engineering attacks within their own organizations.

Speaker: Matt Snider

Matt Snider brings more than 13 years of direct experience in information security to Denim Group, including six years leading IT audits and compliance reviews for a variety of federal, state, healthcare, and commercial clients. Matt has also performed extensive work as a hands-on technical security expert for many security projects. In his role as Manager of Information Security, he works with clients to understand their security requirements and to design pragmatic solutions. He also leads Denim Group’s information security consulting team on a day-to-day basis, providing guidance on tools, techniques, and procedures used to evaluate IT and business risk for their clients.

OCTOBER 19
9:30 am - 10:30 am
Capitol Building
Room E1.004

To register: https://txdir.wufoo.com/forms/m18zumk01s1dlma/