

Mark your calendars and come join your friends in the CAE community for a Tech Talk. We are a warm group that shares technical knowledge. CAE Tech Talks are free and conducted live in real-time over the Internet so no travel is required. You can attend from just about anywhere (office, home, etc.) Capitol Technology University (CTU) hosts the presentations using their online delivery platform (Adobe Connect) which employs slides, VOIP, and chat for live interaction. Just log in as Guest and enjoy the presentation(s).

Below is a description of the presentation(s) and logistics of attendance:

Date: Thursday, March 21, 2019

Time: 1:10-1:50 pm ET

Location: https://capitol.adobeconnect.com/cae_tech_talk/

Title: Deep and Dark Web

Audience Skill Level: All levels

Presenter(s): Babur Kohy, Adjunct Professor, Cybersecurity, Northern Virginia Community College (NVCC) and DSc Cybersecurity Student, Marymount University

Warren Holston, Friends of Northern Virginia Community College (NVCC), Co-Creator, Secure Beware The Predator

Description:

Everyone is breached, some know it, others are waiting to find out. It takes months to find out if an organization's data has been exposed. Industry and academia do not invest in their people to learn the dark corners of the web where valuable information resides. Neither do they teach their people to use the dark web to maintain anonymity.

The intent of using the deep and dark web for proactive detection and remediation of breached data should be prioritized if the data is Publicly Available, does not harm any person or organization. This talk will give an overview of the deep and the dark web, explain how it differs from the surface web, and provide examples for the types of information found on various sites. We will also discuss how to use the dark web to protect your anonymity in a controversial world.

CAE Tech Talks are also recorded

Recordings are posted to the website: <u>https://www.caecommunity.org/content/cae-tech-talk-resources</u>

Pdf versions of the presentations are posted to: <u>https://www.caecommunity.org/content/cae-</u>tech-