

## Cybersecurity & Industrial Control Systems



# Presenter: Alexander Greenzweig Cybersecurity Analyst Netizen Corporation www.netizencorp.com

Alex Greenzweig is a Cybersecurity Analyst and Lead Penetration Tester for Netizen Corporation. He possesses a Bachelor's Degree in Cyber Security from East Stroudsburg University and currently has his CompTIA A+, Network+, and Security+ Certifications.

### **About Nitzen:**

Netizen is an award-winning ISO 27001:2013 and ISO 9001:2015 certified Service Disabled Veteran Owned (SDVOSB) company specializing in cybersecurity with offices and locations around the country. Their work is global as they support customers all across the U.S., Europe, the Middle East, and Asia.



7200A Windsor Drive Allentown, PA 18106 (610) 628-4640

www.mrcpa.org

## Breakfast & Learn March 11, 2020 | 8:30 am—10:30 am

(Location) MRC 7200A Windsor Drive Allentown, PA 18106 (includes lunch)

This presentation will cover the recent increase in IoT hacking and ICS hacking/vulnerabilities. It will include some in-depth detail on recent hackings, malware, and attack methods. It will also cover ways to help reduce the risk of potentially vulnerable systems from getting hacked. We will keep the language of the presentation as high-level as possible for all to understand as we discuss the growing threats of IoT and ICS security and solutions to help prevent threats.

#### Why you should attend:

Attendees will get knowledge about the current threats lurking on the Internet that could affect them and the ways to mitigate those threats. Learn how each overall vulnerability can attack a system and the solutions needed to reduce or mitigate the risk. The discussion will provoke employers to question how secure they are and do they have proper policies or procedures in place.

#### **Target Audience:**

CEOs, Owners, Presidents, Operations Leaders, IT/Networking/Security Leaders, IT/Networking/Security Staff.

No Cost, but registration is required. Please go to www.mrcpa.org/events