

CWE-CAPEC ICS/OT Special Interest Group

- Kickoff Meeting Agenda -

Co-Chair: Greg Shannon Co-Chair: Alec Summers

Wednesday, May 18, 2022 | 3:00 pm - 4:30 pm ET

Eastern Time	Activity
3:00 – 3:05 pm	Login and Roll Call • Connect to Teams and be counted
3:05 – 3:10 pm	 Opening Remarks Greg Shannon, Chief Cybersecurity Scientist, Cybersecurity Manufacturing Innovation Institute (CyManII) Alec Summers, Principal Cybersecurity Engineer & Group Lead, the MITRE Corporation Cheri Caddy, Senior Advisor, U.S. Department of Energy (DOE), Cybersecurity, Energy Security, and Emergency Response (CESER) TBD, U.S. Department of Homeland Security (DHS), Cybersecurity and Infrastructure Security Agency (CISA)
3:10 – 3:25 pm	 Introductions and Meeting Purpose Introductions from DOE-CESER, MITRE, CyManII, and Nexight Group High-level overview of ICS/OT Special Interest Group charter Meeting objectives and outcomes
3:25 – 3:40 pm	 How We Got Here Background on the Securing Energy Infrastructure Executive Task Force (SEI ETF) by Cheri Caddy (DOE-CESER) Background on the "Identify New Classes of Security Vulnerabilities (NCSV)" Technical Project Team (TPT) by Greg Shannon (CyManII) Background on Common Weakness Enumeration (CWE) and Common Attack Pattern Enumeration and Classification (CAPEC) by Alec Summers (MITRE)

Eastern Time	Activity
3:40 – 3:55 pm	 Where We Are Today SEI ETF NCSV TPT's 20 categories of security vulnerabilities in ICS/OT systems CWE 4.7 release Expansion of CAPEC-CWE scope to ICS/OT systems
3:55 – 4:10 pm	Related Activities CyManII Project Mercury Coordinated Vulnerability Awareness (CVA) Cyber Informed Engineering (CIE)
4:10 – 4:25 pm	Where We Want to Go This Year Work Plan Major milestones SIG meeting cadence
4:30 pm	Meeting Ends

Virtual Meeting Logistics

Join the meeting via the Teams desktop or mobile app, using the links below.

Join on your computer or mobile app

Click here to join the meeting

Join with a video conferencing device

teams@vc.mitre.org

Video Conference ID: 117 564 328 1

Alternate VTC instructions

Or call in (audio only)

<u>+1 540-492-5664,,492979653#</u> United States, Roanoke

Phone Conference ID: 492 979 653# Find a local number | Reset PIN

Warning: You will not be able to see video or shared documents or utilize Teams' interactive features.

Troubleshooting

<u>Learn More</u> | <u>Meeting options</u>