CS3STHLM 2020 Call For Participation

CS3STHLM is a conference focused on advancing the protection of critical infrastructure, industrial control systems and smart (but insecure) things. In 2020, we will run the CS3sthlm conference for the 7th time, and we plan to make it better than ever before.

SUMMIT OVERVIEW

- One main stage with approximately 16 speaker slots + two other stages used for parallel sessions, breakout sessions, interviews, panels, demos, lightning talks, work-in-progress, etc
- Extra conference rooms for up to 20 people that can be used for workshops, labs, demo etc
- Summit audience spans multiple business sectors, areas and industries and is a mix of management, policy makers, government employees, IT/OT staff, process engineers, security experts, vulnerability researchers, etc
- We prioritize real-world experiences and real-world solutions.
- We focus on providing all attendees with actionable takeaways
- More info on our web https://cs3sthlm.se, check videos from old conferences https://www.youtube.com/cs3sthlm

MONDAY 19 October	TUESDAY 20 October	wednesday 21 October	THURSDAY 22 October
09-20 ICS Lab	09-20 ICS Lab	09-20 ICS Lab	09-17 ICS Lab
09-17 Training	09-17 Training	Summit	Summit
	EXPO	17-19 Hallway Mingle	
	18-22 Welcome Reception	19-22 Gala Dinner	

IMPORTANT DATES

- Submission deadline for abstract Mars 15, 2020
- Author notification April 15, 2020
- Deadline of full presentation material October 14, 2020
- Start of conference/expo/trainings See picture above

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CS3STHLM 2020 THEME – SMARTER!

We have chosen **Smarter!** as the theme for the 2020 conference.

There are many reasons for this selection:

"Smart" is used to describe many current things in the cyber industry – such as "SmartGrid", "Smart Meters", "Smart Cities" and "smart vehicles". Smarter is also what the adversaries have become, finding more exotic vulnerabilities, and launching attacks built with increasing domain knowledge and sophistication. We, as people working in this profession, must be smarter, and we must design and implement smarter methods, tactics and solutions to be able to detect and protect against these attacks.

At the same time, we cannot forget that we live in a complicated world where "stupid" still is a highly viable option: "Admin/admin" is still used as login combinations, end-of-life firewalls are still in use, old bugs are foreverdays as updates are not done, as is negligence to separate sensitive infrastructure from the rest of the business.

That being said, we will accept all types of submissions, no matter if they describe "smarter" or present the "stupid". The thing that matters is that all the conference participants will be **Smarter!** in the end of the day!

SUBMISSIONS

Submission should be sent via email to following adress: cfp@cs3sthlm.se

PLEASE NOTE: Submitted material

- both for CFP and final material, must be in ENGLISH since CS3STHLM is an international conference.
- should use this form, and supply info in PDF, docx, or raw ASCII format
- Submission must be vendor-neutral, non-advertising material, and it is for submissions to the conference 21-22 October. Logo on powerpoint template, but no bio in presentation material. Bio "who am I, where do I work, etc" will be displayed separately on large screens on stage.
- There are also speaker slots at **CS3sthlm Expo** 20 October, for partner presentations with more flexibility for presenters to choose style and content. contact <u>partnership@CS3sthlm.se</u>
- Last day of submission midnight 15th of March 2020

Please use our separate submission form to make sure all important info is given to us in the program committee for correct evaluation. Form is available via download at https://cs3sthlm.se

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NON-EXHAUSTIVE LIST OF TOPICS OF INTEREST

Cyber security management, incident handling and response, forensic, security failures, research and experiences of attacks and attack methodology related to:

- Industrial Control Systems (ICS) and SCADA systems
- Operations Technology (OT), and the interactions/integrations between OT/IT
- Smart grid, smart cities, smart homes, smart meters, smart sensors
- Embedded systems, Industrial Internet of Things (IIoT)
- Safety Systems (SIS), ESD (emergency shutdown devices), High Security Devices
- Sensors, actuators, peripherals
- Critical Infrastructure
- Industrial Automation
- Building & Facility Automation
- Automotive, transport, air & space industry
- · Chemical industry, Oil & Gas
- Medical devices and medical technology
- Robotics
- Nation state involvement in attacks, strategic conflicts targeting critical infrastructure, cyberwar

Other areas of interest include:

- Security assessments and penetration testing in ICS / SCADA / OT/ critical infrastructures / smart *
- Security and vulnerabilities in PLCs, RTUs, field devices, com infrastructure
- Safety-Security Interactions
- Threat intelligence and threat hunting
- Mitigation strategies and mitigation technologies
- Vulnerability research
- Hardware Security Solutions
- Success stories from asset owners, users, CSO's, CIO's, CEO's etc
- Failures, bad examples from asset owners, users, CSO's, CIO's, CEO's etc
- Human Factors Security
- Experiences on implementing standards IEC 62443, ISO 27019 or regulations (NIS directive, NERC CIP, etc)
- Experiences from designing and implementing security architectures, security zones, secure remote access
- Experiences from running or participating in cyber exercises
- Important lessons learned from failures or incidents
- Interesting ways of applying new technology (AI/ML, cloud, etc) to get better security
- Security and privacy
- · Security patterns
- Security policies
- Security economics
- Non-technical security issues, e.g. social engineering, governance, security management, etc.

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