

# STRUCTURED THREAT INTELLIGENCE GRAPH CASE STUDIES AND USE

THURSDAY: SESSION 3, TRACK 2

## SESSION CHAIR

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Nathaniel Evans, Argonne National Laboratory

## SPEAKERS

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- Rita Foster, Idaho National Laboratory
- Robert Timpany, Idaho National Laboratory
- Maurice Martin, National Renewable Energy Laboratory
- Steve Granda, National Renewable Energy Laboratory
- Andrew Hahn, Sandia National Laboratory
- Daniel Harkness, Argonne National Laboratory
- Clarisse Kim, Argonne National Laboratory

## SESSION ABSTRACT

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A discussion around Structured Threat Intelligence Graph (STIG) uses specifically highlighting the DOE GMLC investment to use STIG to share information on potential vulnerabilities of Industrial Control Devices of a variety of natures including open source and industry specific models.

This panel discussion will include INL, ANL, SNL, and NREL as well as members of industry and will include a discussion of tools including WiBin, @Disco and other open source tools. It will include general best practices to help further to use of STIG. It will also include discussions around potential uses cases and improvements that could be made to the overall tool sets, uses and value.

Topics of Focus:

- Industrial Control Systems (ICS)
- Structured Threat Intelligence Graph (STIG)
- Cybersecurity
- Information Sharing