

# ISAC SPECIAL INTEREST GROUPS

A core feature of membership is the ability to collaborate with subject matter experts from other companies on common security topics. Special Interest Group (SIG) members are able to collaborate through virtual meetings and work on impactful projects related to the group's concentration.

# ARTIFICIAL INTELLIGENCE • Meets once a month.

The AI-SIG is the newest special interest group formed to address the powerful tool that is being used to automate cyberattacks and enhance cyber defense. This forum will be used to discuss AI threats, best practices, policies, use cases, and more. This SIG is designed for companies and individuals who are engaged with protecting their organization from AI threats or who are responsible for integrating AI.



# CRITICAL SaaS\* • Meets every other Thursday.

The Critical SaaS (CSaaS) SIG serves as a forum for CSaaS companies to collaborate on a collective defense strategy to improve the security and operational resiliency of their services and to share intelligence information with the industry. This SIG has two components - CSaaS SIG Analysts and CSaaS SIG Leadership.



# **DATA CENTER\*** • Meets on the 3<sup>rd</sup> Tuesday of every month.

The Data Center SIG (DC-SIG) facilitates operational sharing of cyber threat intelligence, best practices, and effective mitigations among leaders of SIG member companies, enabling members to maintain and protect the integrity and security of information hosted in data centers. This SIG is designed for individuals in member companies who operate within or directly oversee data centers, or provide third-party support to data centers.



# **ELECTION INDUSTRY\*** • Meets every other Friday.

The Election Industry SIG supports voting technology providers by giving them an industry-only forum to share information about threats to their enterprises and systems while collaborating on election security and voting challenges. This SIG is designed for participation from senior-level employees at election technology companies, such as those that operate in government affairs or security.



## **INSIDER THREAT • Meets once a month.**

The Insider Threat SIG enables members to collaborate on how to identify malicious and non-malicious threats within their organizations, providing a forum for sharing tools and processes used to identify and mitigate insider threats. This SIG is designed for those who are responsible for building and managing insider threat programs within their companies.



# PHYSICAL SECURITY • Operates via listserv and meets when requested.

The Physical Security SIG provides a forum for members to discuss physical security and business continuity issues while sharing effective practices to mitigate or respond to threats, including natural disasters, accidents, international attacks, and other incidents. This SIG is designed for physical security subject-matter experts.



# **SECURITY INTELLIGENCE** • *Meets every other Thursday.*

The Security Intelligence SIG brings together senior level analysts from our member companies to exchange ideas, strategies, techniques, and information regarding advanced threat detection and enterprise risk management. This SIG is designed for discussion among senior-level security analysts.



# **SEMICONDUCTOR INDUSTRY\*** • Meets every other Wednesday.

The Semiconductor SIG facilitates operational sharing of cyber threat intelligence amongst organizations that design or manufacture computer chips or memory devices; develop software used to design or manufacture chips and memory devices; or build machines that make chips or memory devices.





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# **DATA CENTER\***

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# **ELECTION INDUSTRY\***

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Meets on the 2nd Wednesday of every month.

# PHYSICAL SECURITY

The Physical Security SIG provides a forum for members to discuss physical security and business continuity issues and share effective practices to mitigate or respond to threats, as well as to distribute information about natural disasters, accidents, international attacks, and other incidents impacting physical security and business continuity. This SIG is designed for physical security subject-matter experts. Operates via listsery and meets when requested.



# SECURITY INTELLIGENCE

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## SEMICONDUCTOR INDUSTRY\*

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# **CRITICAL SaaS\***

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# **DATA CENTER\***

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# **ELECTION INDUSTRY\***

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### INSIDER THREAT

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Meets on the 2nd Wednesday of every month.

### PHYSICAL SECURITY

The Physical Security SIG provides a forum for members to discuss physical security and business continuity issues and share effective practices to mitigate or respond to threats, as well as to distribute information about natural disasters, accidents, international attacks, and other incidents impacting physical security and business continuity. This SIG is designed for physical security subject-matter experts. Operates via listsery and meets when requested.



# SECURITY INTELLIGENCE

The Security Intelligence SIG brings together senior level analysts from our member companies to exchange ideas, strategies, techniques, and information regarding advanced threat detection and enterprise risk management. This SIG is designed for discussion among senior-level security analysts. Meets every other Thursday.



## SEMICONDUCTOR INDUSTRY\*

The Semiconductor SIG facilitates operational sharing of cyber threat intelligence, best practices, and effective mitigations among analysts of member companies in the interest of collaboration and improved security. This SIG is designed for organizations that design or manufacture computer chips or memory devices; develop software used to design or manufacture chips and memory devices; or build machines that make chips or memory devices. Meets every other Wednesday.



A core feature of IT-ISAC membership is the ability to collaborate with subject matter experts from other companies on common security topics. Special Interest Group (SIG) members are able to collaborate through virtual meetings and listservs towork on impactful projects related to the group's concentration.

# **CRITICAL SaaS\***

The Critical SaaS (CSaaS) SIG serves as a forum for CSaaS companies to collaborate on a collective defense strategy to improve the security and operational resiliency of their services and to share intelligence information, such as cyber threat intelligence and security practices, with the industry.



- Designed for security managers, analysts, and IT executives from Critical SaaS companies.
- Meets every other Thursday.

# **Data Center\***

The Data Center SIG (DC-SIG) facilitates operational sharing of cyber threat intelligence, best practices, and effective mitigations among leaders of SIG member companies, enabling members to maintain and protect the integrity and security of information hosted in data centers.



- Designed for individuals who operate within or directly oversee data centers, or provide third-party support to data centers.
- Meets every third Tuesday.

# **Election Industry\***

The Elections Industry SIG supports voting technology providers by giving them an industry-only forum to share information about threats to their enterprises and systems while collaborating on election security and voting challenges.



- Designed for participation from senior-level employees at election technology companies, such as those that operate in government affairs or security.
- Meets every other Friday.

# **Insider Threat**

The Insider Threat SIG enables members to collaborate on how to identify malicious and non-malicious threats within their organizations, providing a forum for sharing tools and processes used to identify and mitigate insider threats.



- Designed for those who are responsible for building and managing insider threat programs within their companies.
- Operates via listserv and holds meetings as requested.

# **Physical Security**

The Physical Security SIG provides a forum for members to discuss physical security and business continuity issues and share effective practices to mitigate or respond to threats, as well as to distribute information about natural disasters, accidents, international attacks, and other incidents impacting physical security and business continuity.



- Designed for physical security subject matter experts.
- Operates via listserv and holds meetings as requested.

# **Security Intelligence**

The Security Intelligence SIG brings together senior level analysts from our member companies to exchange ideas, strategies, techniques, and information regarding advanced threat detection and enterprise risk management.



- Designed for senior-level security analysts.
- Meets every other Thursday.

# **Semiconductor Industry**

The Semiconductor SIG facilitates operational sharing of cyber threat intelligence, best practices, and effective mitigations among analysts of member companies in the interest of collaboration and improved security.



- Designed for organizations that design or manufacture computer chips or memory devices; develop software used to design or manufacture chips and memory devices; or build machines that make chips or memory devices.
- Meets every other Wednesday