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 and collaborate on election security challenges. This group meets bi-weekly and requires an app. This SIG is designed for participation from senior-level employees at election technology companies, such as those that operate in government affairs or security.

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 share intelligence information with the industry. It enables companies who are essential to the internet to share cyber threat intelligence and effective security practices. The SIG holds a weekly analysts meeting and is designed for security managers, analysts, and IT executives from Critical SaaS companies.

The Insider Threat SIG enables members to collaborate on how to identify malicious and non-malicious threats within their organizations. This SIG provides a forum where members can share information about tools, processes, technologies, and policies used to identify and mitigate insider threats. This SIG currently operates via a listserv and virtual meetings are held when requested. This SIG is designed for those who are responsible for building and managing Insider Threat programs within their companies.

The Physical Security SIG provides a forum for subject-matter experts within our membership to discuss physical security and business continuity issues and share effective practices to mitigate or respond to threats. This group provides an efficient way to distribute information we receive on physical security threats and incident reports, from natural disasters, accidents, intentional attacks and other matters impacting physical security and business continuity.

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

The Semiconductor SIG facilitates operational sharing of cyber threat intelligence, best practices, and effective mitigations among analysts of other member companies. This SIG is open to companies that designs or manufactures computer chips or memory devices; develops software used to design or manufacture chips and memory devices; or builds machines that make chips or memory devices.

*Requires separate application to the SIG.*