JOIN THE DATA CENTER SIG

The IT-ISAC Data Center Special Interest Group (DC-SIG) facilitates operational sharing of cyber threat intelligence, best practices, and effective mitigations among analysts of SIG member companies. Founding members of the DC-SIG include: BAE Systems, Data Bricks, Equinix, Microsoft Corporation, and Oracle Corporation.

The SIG better enables members to defend against threat actors targeting the industry and maintain the integrity and security of information hosted in data centers. The group leverages existing IT-ISAC capabilities, including a trusted intelligence management platform, over 175 collaboratively developed adversary attack playbooks, vendor-neutral analysis, ransomware trackers, and regular meetings with analysts among other benefits.

Eligibility

Data Center SIG membership is open to IT-ISAC member companies that:
- Build, design or operate data centers, or acquire/rent physical space within data centers;
- Depend on their own data centers for running core business functions (such as companies who leverage data centers to provide services to their customers);
- Partners of data centers who focus on threats that cross through Internet Exchange points; or
- Provide comprehensive support to data centers, including security and logistics.

Sharing

Data Center SIG members actively share through:
- Dedicated virtual Data Center SIG meetings;
- Specific listservs and a secure chat platform;
- The IT-ISAC Threat Intelligence Team; and
- Use of the designated enclave in the IT-ISAC intelligence management platform.

CONTACT US TODAY!

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Founded in 2000, the Information Technology-Information Sharing and Analysis Center (IT-ISAC) is the longest established private-sector partnership for information sharing in the IT sector. The IT-ISAC is a non-profit organization that provides a trusted forum for IT companies and those that leverage IT as a core business function to share information, manage risks, and collaborate on cyber incident response and strategy.

The IT-ISAC serves as a force-multiplier that enables collaboration and sharing of relevant, actionable cyber threat information, effective security policies and practices for the benefit of all.