Who We Are

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

Our mission is to grow a diverse community of companies that leverage information technology and have in common a commitment to cybersecurity, to serve 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.

We are the only ISAC that supports three critical infrastructure sectors - Information Technology, Food and Agriculture, and Elections. Our membership is comprised of security leaders from leading technology companies across the globe. We have built a network of relationships with trusted partners across the critical-infrastructure community and through this multidirectional sharing, we help companies manage risks to their enterprises and to the critical infrastructure community.

The attackers share with each other. The defenders share with us.
IT-ISAC membership is a cost-effective resource that helps companies to scale their cybersecurity programs. Our experienced Operations Team provides analysis, intelligence, and effective practices that organizations otherwise may not be able to procure. Additionally, IT-ISAC membership comes with the following benefits:

**Automated Sharing of Threat Intelligence:** Access to the Community Edition of the Splunk Intelligence Management platform which stores, aggregates, and contextualizes, thousands of indicators each week. The platform enables automated sharing and members can leverage custom API and STIX/TAXII integrations to pull indicators into their security tools.

**Adversary Attack Playbooks:** Enable members to share tactics, techniques, and procedures (TTPs) and indicators of compromise (IoCs) surrounding specific threat actors and their individual campaigns. The playbooks incorporate MITRE's ATT&CK framework and bolster our member's ability to view and share historical and current adversarial information.

**Strategic and Tactical Analysis:** Curated reports developed by IT-ISAC analysts including daily reports that highlight and link to key security incidents, events, and vulnerabilities, weekly reports that highlight major events from throughout the week, weekly Vulnerability and Exploitation Reports (VEAR), breaking news reports, incident analysis reports, and quarterly trending malware reports.

**Incident Response:** Timely, incident-specific alerts developed by the IT-ISAC, security partners, and members. Members can also issue Requests for Assistance and Requests for Information to the IT-ISAC team, peer analysts in IT-ISAC member companies, and our global network of security professionals.

**Analyst to Analyst Exchanges:** Collaboration with analysts from peer companies to address common security challenges and threats. Your concern immediately becomes the concern of other members and partners.

**Education and Training:** Discounts on various CompTIA, EC-Council, and ISACA training and certifications, in addition to other educational resources.

**Discounts on Security Researcher Products:** Through our Cybersecurity Researcher Community Program, members receive discounted services on Bugcrowd, HackerOne, and Synack products. Members are also able to leverage the capabilities, talent, and knowledge of the security researcher community.
HOW WE SHARE

INTELLIGENCE MANAGEMENT PLATFORM

All IT-ISAC members receive access to the Community Edition of the Splunk Intelligence Management platform as part of their membership. Members leverage the platform to identify and prioritize threats and access automated sharing and threat analysis. Members can use custom API and STIX/TAXII integrations to pull indicators from the U.S. Department of Homeland Security, peer members, and IT-ISAC partners across the globe into their internal security tools.

METHODS OF SHARING

The IT-ISAC has various avenues that members can use to share information. These include our Technical Committee and Special Interest Group Listservs, directly with our Operations Team, Splunk Intelligence Management, a secure chat platform, through our Technical Committee and Special Interest Group meetings, and our Adversary Playbooks.

Our Technical Committee meeting is held weekly and is a forum for members to discuss important cybersecurity topics and share mitigation strategies. Most of our Special Interest Groups meet bi-weekly and provide an opportunity for companies to collaborate on issues affecting their specific group's topic of expertise. Our Adversary Attack Playbooks create a collaborative environment where members can share tactics, techniques, and procedures (TTPs) and indicators of compromise (IoCs) surrounding specific threat actors and their individual campaigns.
A core feature of IT-ISAC membership is the ability to collaborate with subject matter experts from other companies on common security topics. SIG members are able to collaborate through bi-weekly virtual meetings and work on impactful projects related to the group’s concentration.

We currently have six SIGs listed below:

**FOOD AND AGRICULTURE**
The Food and Agriculture SIG provides a forum for our members in the Food and Agriculture industry to share information on common security threats and collaborate on effective mitigations. The SIG shares information through virtual meetings and through a dedicated enclave in the Splunk Intelligence Management platform.

**ELECTIONS 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 and to collaborate on election security challenges.

**CRITICAL SOFTWARE AS A SERVICE**
The Critical SaaS 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 in turn, increase the level of trust that clients can place in their organizations and the industry at large.

**SECURITY INTELLIGENCE**
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.

**INSIDER THREAT**
The Insider Threat SIG is designed for those who are responsible for building and managing Insider Threat programs within their companies.

**PHYSICAL SECURITY**
The Physical Security SIG is composed of security and business continuity professionals from our member companies. This group also shares effective strategies for responding to physical security threats relating to natural disasters, accidents, terrorism, and other matters impacting business continuity.
We offer three annual membership packages, designed for small businesses to large enterprises.

<table>
<thead>
<tr>
<th>WHAT'S INCLUDED IN MEMBERSHIP</th>
<th>FOUNDATION GOLD ($25,000)</th>
<th>PREMIUM SILVER ($8,000)</th>
<th>PARTICIPANT BRONZE ($3,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guaranteed Board Memberships</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Persons with access to weekly IT-ISAC technical committee meeting</td>
<td>15</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Persons who receive analytical reports</td>
<td>15</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Access to adversary attack playbooks</td>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Number of IT-ISAC special interest groups your company can participate in</td>
<td>Unlimited</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Company listed on IT-ISAC website and brochure</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Splunk Intelligence Management - community edition credentials</td>
<td>20</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>Daily API calls</td>
<td>1000</td>
<td>600</td>
<td>300</td>
</tr>
<tr>
<td>Splunk Intelligence Management STIX/TAXII integration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Discount on Splunk Intelligence Management services</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Discounts on IT training &amp; certifications from IT-ISAC partners</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
IT-ISAC members leverage the Splunk intelligence Management platform to identify and prioritize threats, and access automated sharing and threat analysis. Through this platform, members can customize the analysis of thousands of threat indicators shared each week, including those from the U.S. Department of Homeland Security, IT-ISAC Members, and IT-ISAC partners across the globe.

Mary Ann Davidson, Chief Security Officer - Oracle

Collaborating through IT-ISAC provides an effective force-multiplier for us. Learning from each other enables everyone to more quickly adjust strategies and tactics. Plus, IT-ISAC’s global network of trusted partners provides us regular access to sensitive indicators.

Peder Jungck, VP GM Intelligence Solutions - BAE Systems

There are certain resources that are invaluable for InfoSec professionals. The IT-ISAC is one of these in that it provides timely, detailed, and actionable intel. Their top-notch Operations Center is a trusted source of information with their Daily Cyber and weekly Vulnerability and Exploitation Reports. The IT-ISAC hosts weekly online meetings, blogs, podcasts, and many special interest groups. They also provide steeply discounted educational opportunities with allied partners -- a true boon in our industry as we must continually be learning new things to keep up.

Lillian Isacks, IT Security - GrammaTech
FOUNDATION GOLD MEMBERS

AppOmni
Booz | Allen | Hamilton

BAE Systems
Bunge
Cargill

Conagra Brands
Corteva Agriscience
Cradlepoint

Hewlett Packard Enterprise
Intel
Ingram Micro

McAfee
Oracle
PepsiCo

ServiceNow
Trellix
Tyson
Veeam

it-isac.org