Space ISAC members assist the global space community in identifying and responding to threats, sharing information, and mitigating risks to the space mission. Our members regularly convene to protect the commercial space sector and reduce operational costs by sharing threat intelligence, analyzing data to identify threat trends, conducting workshops, and enhancing knowledge through training.

**Benefits by Level**

<table>
<thead>
<tr>
<th>Membership Level</th>
<th>Platinum $50,000</th>
<th>Gold $25,000</th>
<th>Silver $10,000</th>
<th>University $4,500</th>
<th>Small Business $2,500</th>
</tr>
</thead>
</table>

**Additional Benefits**

**University**
- Faculty can co-develop threat scenarios for the Watch Center alongside Space ISAC members.

**Gold**
- Showcase company’s capabilities in the Space ISAC Watch Center by sponsoring solutions to complex space challenges
- Direct access to recruit from the diverse early-career talent pipeline from Watch Center Fellows program

**Platinum**
- Custom design threat scenarios for long-term operational impact.
- Assign analysts to the Watch Center.
- Direct access to recruit from the diverse early-career talent pipeline from Watch Center Fellows program.

*Excludes Analyst Working Group
**Annual Revenue of <$3mil to qualify*
COLLABORATION TO SECURE SPACE

Space ISAC is the exclusive comprehensive security information source for public and private space sectors, providing analysis and resources to protect space assets and support response, mitigation, and resilience initiatives.

OUR MISSION

Space ISAC serves to facilitate collaboration across the global space industry to enhance our ability to prepare for and respond to vulnerabilities, incidents, and threats; to disseminate timely and actionable information among member entities; and to serve as the primary communications channel for the space sector with respect to this information.

BORN OF A SHARED NEED

Space ISAC was conceived in 2017 by the Science & Technology Partnership Forum to address information-sharing gaps in the cybersecurity and space community. The idea was presented at the 34th Space Symposium in April 2018, and Space ISAC was established a year later in April 2019 - now headquartered in Colorado Springs, CO. In 2020, Space ISAC joined as an official member of the National Council of ISACs, and since then, members have been collaborating to identify and respond to threats while reducing operational costs through intel sharing, trend analysis, workshops, and training.