

# **INFORMATION SHARING AND ANALYSIS CENTER**

Collaborating to Protect Our Space Assets

# FOUNDING MEMBERS



The Space Information Sharing and Analysis Center (Space ISAC) is the only all-threats security information source for public and private space sectors. It is designed to be the most comprehensive, single point source for members to obtain data, facts and analysis on space information, security and threats. Space ISAC provides analysis and resources to support response, mitigation and resilience initiatives to protect space assets.

SPACE

ISAC

#### COLLABORATION TO SECURE SPACE

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.

## FOCUSED ON 3 CORE AREAS OF THREAT WITHIN THE SPACE SECTOR



#### SUPPLY CHAIN

Our space assets must be secured throughout their entire lifetime. The supply chain for the space mission is vast and complex and introduces a variety of threat vectors.

Concept • Design • Manufacture • Integration • Deployment • Maintenance • Retirement

#### **BUSINESS SYSTEMS**

This expansive threat area includes enterprise systems, data security software, employee training, management of contractors and more.

Sub-system • Enterprise • Network • Information and Communication Technology • Data Security • Software Assurance • Acquisition Planning • Commercial and Open Source Software • ERP, CRM, CMS, BI Software • Training Employees • Public Contractors/Service Providers • Common Vulnerabilities and Exposures

#### MISSIONS

Space missions provide services and support to people all over the world. Mission success is vital to government, military, commercial and international entities.

Protected Communications • Cryptographic Systems • Government and Commercial Antenna Networks • Financial Sector Banking • Securing Dynamic Networks and Cloud Architectures • RF Monitoring and SSA • C2 Systems • Mission Data Processing

### THE BENEFITS OF SPACE ISAC

·III

### TRUST

Through workshops, summits, meetings, webinars and working groups, Space ISAC convenes a global network of analysts, executives and practitioners from the private and public sectors to share critical information and best practices.

### A VOICE

Open lines of communication with the global space community to share and learn best practices.

### INTELLIGENCE

Space ISAC shares among its members and trusted sources critical cyberintelligence, and builds awareness through offering of alerts, indicators, member insights, threat assessments and analysis.

#### RESILIENCE

Space ISAC offers its members multiple efforts to strengthen space mission performance despite the potential ongoing occurrence of cyber-attack. This includes our workshops, working groups, case studies, exercises and playbooks.

# INFORMATION SHARING AND ANALYSIS ECOSYSTEM



### **BORN OF A SHARED NEED**

In 2017, the Science & Technology Partnership Forum conceived Space ISAC in response to recognized information-sharing gaps within the cybersecurity and space community. The Forum shared this vision at the 34th Space Symposium in April 2018.

The establishment of the Space ISAC was announced in April 2019 during a session at the 35th Space Symposium and is headquartered in Colorado Springs, Colorado.

Space ISAC joined as an official member of the National Council of ISACs in 2020 and is the only space-dedicated ISAC.

### SPACE ISAC MEMBERSHIP

Space ISAC members lead the global space community to identify and respond to threats and mitigating risks to the space mission.

Our members regularly convene to protect the space sector and reduce operational costs by sharing threat intel, analyzing trends, conducting workshops and gaining first hand knowledge through training.

## **MEMBERSHIP PACKAGES**



Headquarters: 3650 N Nevada Ave Colorado Springs, CO

General Inquiries: info@s-isac.org Membership Information: members@s-isac.org twitter.com/spaceisac linkedin.com/company/space-isac facebook.com/spaceisac