



SIA MEMBERS

(updated May 2012)

Executive Members



ARTEL Incorporated

ARTEL is a global provider of end-to-end Telecom/Satcom services, information technology and cyber security solutions to both public and private sectors.



The Boeing Company

Boeing is an aerospace company and manufacturer of commercial jetliners and military aircraft combined. Additionally, Boeing designs and manufactures rotorcraft, electronic and defense systems, missiles, satellites, launch vehicles and advanced information and communication systems.



DirecTV

DirecTV is a fixed satellite service provider in addition to being a provider of digital multichannel television entertainment and broadband satellite networks and services.



EchoStar Satellite Services, LLC

EchoStar provides satellite video and data distribution solutions for commercial, government, and military customers through our satellites, teleports, and fiber network. EchoStar Satellite Services L.L.C. is a wholly owned subsidiary of EchoStar Corporation, a recognized leader in the telecommunications industry for its innovation, satellite solutions, technology and broadcasting expertise.



Harris CapRock Communications

Harris CapRock Communications is a premier global provider of fully managed, end-to-end communication solutions specifically for remote and harsh environments including the energy, government and maritime markets. Customers depend on Harris CapRock for its experience and proven capabilities including local presence in 23 countries, 1,400 employees and a robust self-owned and operated infrastructure.



Hughes Network Systems

Hughes Network Systems, LLC is a provider of broadband satellite networks and services for large enterprises, governments, small businesses, and consumers. Hughes core expertise ranges from design of advanced components, terminals, and broadband systems to the development and turnkey, operational management of complex communications networks.



Intelsat

Intelsat is a provider of fixed satellite services worldwide, enabling providers of media, telecom and government services to deliver information and entertainment to people at home, in the office or on the move.



Iridium Communications, Inc.

Iridium is the only mobile voice and data satellite communications network that spans the entire globe. Iridium enables connections between people, organizations and assets to and from anywhere, in real time. Together with its ever-expanding ecosystem of partner companies, Iridium delivers an innovative and rich portfolio of reliable solutions for markets that require truly global communications.



Kratos Defense & Security Solutions, Inc. is a specialized National Security Technology business providing mission critical products, services, and solutions for United States Security priorities. Kratos core capabilities are sophisticated engineering, manufacturing and system integration offerings for National Security platforms and programs. Kratos also now offers a wide range of products and services from the Satellite Communications space with the recent acquisition of Integral Systems.



LightSquared

LightSquared's mission is to revolutionize the U.S. wireless industry with the creation of a new nationwide 4G-LTE wireless broadband network integrated with satellite coverage that allows partners to offer terrestrial-only, satellite-only, or integrated satellite-terrestrial services to their end users. Through its wholesale-only business model, those without their own wireless network or who have limited geographic coverage or spectrum can develop and sell their own devices, applications, and services using LightSquared's open 4G-LTE network.



Lockheed Martin

Lockheed Martin's Space Systems Company, a major business area of Lockheed Martin, designs, produces and integrates launch vehicles and systems, spacecraft for telecommunications, remote sensing and space science.



Northrop Grumman

Northrop Grumman Corporation Space Technology sector develops a broad range of systems at the leading edge of space, defense and electronics technology, and a leading developer of military and civil space systems, satellite payloads and advanced technologies from high-power lasers to high-performance microelectronics.



Rockwell Collins

Rockwell Collins is a global leader in communication and aviation electronic solutions that solve our customers' toughest challenges. Our satellite-based communication solutions enable highly complex, video-intensive networks that are critical to military, civilian government and commercial organizations. Even in urgent time frames and extreme conditions, we establish and maintain communications anywhere.



SES

SES is a world-leading satellite operator with a fleet of 48 geostationary satellites providing high-quality satellite communications services to broadcasters, content and internet service providers, mobile and fixed network operators, and business and governmental organizations worldwide. SES also holds participations in Ciel in Canada and QuetzSat in Mexico, as well as in satellite infrastructure start-up O3b Networks.



Space Systems/Loral

Located in Palo Alto, California, Space Systems/Loral (SS/L) has a long history of delivering reliable satellites and spacecraft systems for commercial and government customers around the world. The company designs and builds some of the world's largest and most powerful commercial satellites and has more GEO commercial capacity on orbit than any other satellite manufacturer. Billions of people around the world depend on SS/L satellites every day. For more information, visit www.ssloral.com.

Associate Members



Alliant Techsystems

ATK is a leading provider of hypersonic scramjet engines, rocket motors for spacecraft launch and orbit transfer, and advanced lightweight, high-strength composite materials – technologies that are critical to reaching new frontiers in space.



Cobham SATCOM Land Systems

Cobham SATCOM Land Systems is located in Florida, is one of Cobham's divisions which specializes in fixed site, transportable, fly-away and auto-deploy antennas to coordinate and improve communication services and enhance the capability of land, sea, air and space platforms serving government, military and commercial applications including emergency services.



Cisco

Cisco is the leader in IP networking solutions for business, education, government and home communications. Cisco's IRIS group enables seamless global access to broadband and media services through a converged space and ground network capability. IRIS provides the ability to route IP traffic via satellite, extending IP access to areas not covered by traditional ground networks.



Comtech EF Data

Comtech EF Data develops and manufactures market-leading satcom products, including modems, performance enhancement proxies, bandwidth & capacity management, encapsulators, receivers, converters, transceivers, amplifiers, BUCs and terminals. The company's solutions enable bandwidth efficiencies and link optimization, and are deployed globally by commercial and government users to support fixed and mobile/transportable applications.



DRS Technical Services, Inc.

DRS Technologies, headquartered in Parsippany, NJ, is a leading supplier of integrated products, services and support to military forces, intelligence agencies and prime contractors worldwide. The company is a wholly owned subsidiary of Finmeccanica S.p.A. which employs more than 73,000 people worldwide.

Eutelsat America Corporation

With capacity commercialized on 27 satellites providing coverage over Europe, the Middle East (including Iraq), Africa, Asia (including Afghanistan) and the Americas. Eutelsat as one of the world's three leading satellite operators is committed to providing reliable and cost effective satellite connections between the Americas and the world.



GE SATELLITE

GE Satellite, a subsidiary of GE, provides satellite capacity on GE-23 (former name AMC-23) across the Pacific basin, encompassing 6 individual beams, 5 Ku-band and 1 C-band that give almost total coverage of both land mass and ocean, in the Pacific region; from Perth in Australia to Los Angeles in the USA and from Alaska to South New Zealand.



Globecomm Systems

Globecomm integrates satellite into your network applications in order to provide reliable, high-quality connection to the edge of the network. Under one roof Globecomm can design, install, integrate, support, manage and operate your networks. We can provide turnkey services that offer the same features and functions as a customer-owned facility.



Glowlink

Glowlink provides innovative COTS solutions for satellite spectrum monitoring, interference detection and geolocation for government and commercial markets worldwide. The break-through Model 8000 Integrated Geolocation System helps fight interferences by pin-pointing the location of offenders. The standard-setting Model 1000 is globally recognized as a best-of-breed, DSP based spectrum monitoring system.



iDirect Government Technologies

iDirect Government Technologies' (IGT) satellite-based IP communications technology enables constant secure connectivity for voice, video and data applications - across continents on land, in the air or at sea. From logistics and disaster recovery to mobile communications, iGT delivers innovation, integration and intelligence to IP communications.



Inmarsat

Inmarsat operates a global constellation of geostationary communications satellites, providing essential connectivity to users in remote locations and on the move, whether on land, at sea or in the air. With the established and trusted Broadband Global Area Network (BGAN) and upcoming Global Xpress system, Inmarsat sets the standard in providing reliable voice and data connectivity for military and civilian governments and commercial organizations anywhere in the world.

Marshall Communications Corp.

MARSHALL offers a secure satellite-IP-based, ultra reliable, content delivery service.



NewSat

NewSat is the Australian satellite communications company, delivering Internet, voice, data and video communications via satellite and has established a reputation as the partner of choice for governments, corporations and private enterprises. NewSat operates two acclaimed Teleports in Perth and Adelaide, Australia. NewSat will be expanding its capabilities with the Jabiru Satellite Program, beginning with the launch and operation of Jabiru-1, a Ka-band satellite, with coverage over South East Asia, Middle East and North Africa. Jabiru-2 will deliver enhanced Ku band coverage in and around Australia.



Orbital Sciences Corporation

Orbital is the industry leader in small to medium space systems, providing spacecraft for communications, earth and space science, national security, imaging, and technology demonstration missions. Orbital also manufactures launch vehicles for space launch and missile defense applications, and is developing the Taurus® II medium-class rocket and Cygnus™ spacecraft for ISS logistics support.



Panasonic Avionics Corporation

Panasonic Avionics Corporation is the world's leading supplier of in-flight entertainment and communication systems. The company's best-in-class solutions, supported by professional maintenance services, fully integrates with the cabin enabling airlines to deliver the ultimate travel experiences with a rich variety of entertainment choices, resulting in improved quality communication systems and solutions, reduced time-to-market and lower overall costs.



Spacecom

Space-Communication Ltd (Spacecom) operates the AMOS Satellite System, consisting of AMOS-2 and AMOS-3 co-located at the 4W "Hot Spot" providing services over Europe and the Middle East with a rich channel neighborhood for thousands of cable head-ends and millions of DTH viewers, joined by AMOS-5 at 17E with C and Ku-band pan-African services. Future satellites include the AMOS-4 planned for launch in 2012 to 65E to serve Asia and Africa, and AMOS-6 planned for launch in 2013 enhancing our 4W orbital location with additional Ku and Ka-band capacity.



Spacenet

Spacenet provides end-to-end fully integrated managed network services for the enterprise, government, Industrial, and SME sectors with the need for fast, flexible, and geographically dispersed two-way internet or private access. Spacenet has developed technology solutions combining high performance, worldwide availability, ease of installation, high reliability and low-cost to end customers.

TeleCommunication Systems, Inc. - Government Solutions

TeleCommunication Systems, Inc. - Government Solutions Group located in Annapolis, MD, is a division of TeleCommunication Systems, Inc., a leader in highly reliable and secure mobile communications technology. TCS' Government Solutions Group is recognized as a trusted, value-added systems integrator. The Government Solutions Group provides mission-critical, total communications solutions globally including managed satellite services and capacity, deployable systems, VSATs, cyber security solutions, global support, and a full range of IT and professional services.



Telesat

Headquartered in Ottawa, Canada, with offices and facilities worldwide, Telesat is the fourth largest FSS operator. The company provides reliable and secure satcom solutions to broadcast, corporate and government customers. Telesat has a global fleet of 12 satellites, with three more under construction, and manages additional satellites for third parties.



Ultisat , Inc.

A systems integrator and teleport operator based in Gaithersburg, MD, UltiSat provides global coverage and satellite communications solutions through its managed satellite network service VIPnet, and supporting ground infrastructure, network and systems design, and integration services. Ultisat's teleport in Denmark can access more than 100 satellites from 55°W to 70° and its teleport services include managed network services; mobile satellite services; and ship-to-shore communications. UltiSat customers include government agencies, government contractors, telecommunications companies, NGOs, infrastructure operators and multinational enterprises.



ViaSat, Inc.

Fast, secure communications, Internet, and remote network access to fixed sites or on-the-move. Global mobile satellite services; networking products for enterprise IP applications; network-centric military communications and encryption; gateway and customer-premises equipment for consumer and mobile satellite broadband services; and WildBlue high-speed Ka-band satellite broadband services.
