

Gold Members

Arianespace



Name: Richard Bowles
Title: Director
Address: Arianespace ASEAN Office, Shenton House #25-06, 3, Shenton Way, Singapore 068805
Tel: + 65 6223 6426
Fax: + 65 6223 4268
Email: arianesg@pacific.net.sg
URL: www.arianespace.com

Arianespace is the world's commercial launch services leader. Arianespace has launched over 50 percent of the commercial satellites in service. Utilizing the Ariane 5, Soyuz and Vega family of launchers, Arianespace delivers any mass to any orbit. Arianespace is also a leading member of the Launch Services Alliance.

Arianespace's Soyuz and Ariane launch vehicles allow satellite operators to choose from the most reliable family of launchers. The independent heritage of Ariane 5, Soyuz, and Alliance vehicles guarantees the best schedule assurance solutions for our customers. Any difficulties with one vehicle will not impact the launch schedule of any of the other vehicles.

A single launch contract with Arianespace allows access to a multitude of launcher options. Arianespace provides launch solutions for satellites of all sizes.

Asia Broadcast Satellite



Name: Thomas Choi
Title: Chief Executive Officer
Address: 19/F, 8 Queen's Road Central, Hong Kong
Tel: + 852 3575 0000
Fax: + 852 3575 0001
Email: tom@absatellite.net
URL: www.absatellite.net

Asia Broadcast Satellite (ABS) is one of Asia's most valued and premium satellite operators. Located in the prime Indian Ocean Region at 75°E, the ABS-1 satellite connects Asia, Australia, the Indian subcontinent, CIS, Middle East, Europe and Africa covering 4/5th of the world's population. With our extensive coverage, high power and large capacity, we enable our clients to be at the forefront of satellite communications. ABS offers a wide range of services including Direct to Home, Cable TV distribution, Internet backbone, Cellular Backhaul, Maritime and VSAT services.

Headquartered in Hong Kong, ABS serves a global customer base with representatives in Asia, the Middle East, Europe and North America. ABS also offers state of the art operations. With teleport facilities in both Hong Kong and Germany, ABS is able to provide End-to-End Total Solutions to its customers, as well as providing redundant earth stations and IP transit through its European and Asian Internet gateways.

ABS is looking to expand its presence with the launch of its second satellite (ABS-2) in 2010.

Gold Members



Asia Cellular Satellite Systems (ACeS)

Name: Wicak Soegijoko
Title: Business Development Manager
Address: Cyber Building, 5th floor, Jl. Kuningan Barat 8, Jakarta 12710, Indonesia
Tel: +62 21 520 9810
Fax: +62 21 520 9811
Email: wicak@aces.com.sg
URL: www.acesinternational.com

The ASIA Cellular Satellite (ACeS) system is a satellite based communications system providing digital voice and data services to and from handheld, mobile and fixed terminals throughout Asia. ACeS subscribers can communicate with anyone, worldwide from anywhere in the Asia region.

Accessing the ACeS system has never been easier, for now there are many different terminals for different needs. The mobile ACeS R190 and the ACeS FR-190 are proven voice and low data speed user satellite terminals.



Cisco Systems Inc.

Name: Brett Biddington
Title: Manager, Customer Solutions Asia-Pacific; Global Government Solutions Group
Address: Brindabella Business Park, 18-20 Brindabella Circuit, Canberra International Airport, Canberra, Australian Capital Territory 2609, Australia
Tel: +61 2 6216 0613
Fax: +61 2 6247 3422
Email: bbidding@cisco.com
URL: www.cisco.com/go/space

Cisco Systems, Inc. is the worldwide leader in networking for the Internet. Today, networks are an essential part of business, education, government and home communications, and Cisco Internet Protocol-based (IP) networking solutions are the foundation of these networks.

Innovation is core to Cisco's product development strategy. As governments, business and consumers drive towards net-centric operations, Cisco recognizes that features and functionality provided across the network must enhance availability, reliability, mobility, interoperability and survivability of networks and interconnected systems. Cisco is committed to providing secure end-to-end solutions, and specialized engineering in support, as well as providing thought leadership supporting the ongoing transformation to integrated network-centric operations.



A Voice, A Vision for the Asia-Pacific

www.apsc.or.kr

Gold Members

EADS Astrium



Name: Laurent Godin
Title: Vice President Asia Pacific
Address: Suite 13-05, Level 13, Menara HLA, 3 Jalan Kia Peng, 50450 Kuala Lumpur, Malaysia
Tel: +60 3 2163 0233
Fax: +60 3 2163 0211
Email: godin@astrium-asia.com
URL: www.astrium.eads.net

EADS Astrium, the largest space company in Europe, is fully owned by EADS, a global leader in aerospace and defence. Astrium is dedicated to providing civil and defence space systems, with world-class expertise and extensive prime contractorship experience across all sectors of the space business.

In 2006, Astrium had a turnover of €3.2 billion and 11,000 employees in France, Germany, the UK, Spain and the Netherlands. Its three main areas of activity are: the business units Astrium Space Transportation for launchers and orbital infrastructure, and Astrium Satellites for spacecraft and ground segment, and its wholly owned subsidiary Astrium Services for the development and delivery of satellite services. The Satellites division activities encompass complete telecommunications systems for civil and military use, Earth observation systems, navigation programmes, avionics and space equipment. Astrium provides a total satellite communications system capability in-house, from spacecraft and payload design, manufacture, test and launch to the complete ground control and communications infrastructure, in-orbit operation and services.

Glowlink Communications Technology Inc.



Name: Robert Estus
Title: Vice President of Operations
Address: 333 Distel Circle, Los Altos, California 94022, USA
Tel: +1 650 237 0223
Fax: +1 650 237 0225
Email: sales@glowlink.com
URL: www.glowlink.com

Based in California, USA, Glowlink was established in 2000 with a vision of providing cutting-edge, yet affordable ground equipment for satellite communications monitoring and control. A pioneer in the commercial usage of Digital Signal Processing (DSP) technology, Glowlink is an industry leader in satellite monitoring, interference detection, geolocation and uplink power control (UPC) products and technologies.

Glowlink's Model 1000 monitoring system is a state-of-the-art, feature-packed carrier monitoring and interference detection system, with over two hundred units deployed worldwide.

Glowlink's Model 8000 is a new-generation geolocation product that offers unprecedented performance, ease-of-use, and affordability. It comes with carrier monitoring, interference detection

Gold Members

and geolocation capabilities, all seamlessly integrated in a single, compact chassis for simple installation and maintenance. In addition to system level products, Glowlink also provides system integration, installation, training, and, operations and maintenance support services.

Hughes Network Systems, LLC



Name: Raj Bajaj
Title: Asia-Pacific Area Manager
Address: 11717 Exploration Lane, Germantown, Maryland 20876, USA
Tel: +1 301-428-5500/+91 11 2656 9332
Fax: +1 301 428 1672
Email: globalsales@hns.com
URL: www.hughes.com

Hughes Network Systems, LLC (HUGHES) is the global leader in providing broadband satellite networks and services for large enterprises, governments, small businesses, and consumers. HughesNet™ encompasses all broadband solutions and managed services from Hughes. Hughes has shipped more than 1.2 million systems to customers in over 100 countries, maintaining a global market share of over 55 percent. Its latest product families include the HN and HX series of terminals utilizing the DVB-S2 standard with adaptive coding modulation (ACM).

HughesNet solutions and services are marketed directly by Hughes and its authorized resellers and distributors throughout North America, Europe, India and Brazil. In all other regions of the world, Hughes products and services are available from value-added providers and resellers.

Headquartered outside Washington, D.C., in Germantown, Maryland, USA, Hughes maintains sales and support offices worldwide. Hughes is a wholly owned subsidiary of Hughes Communications, Inc. (NASDAQ: HUGH).

Integral Systems, Inc.



Name: Mark Schmitt
Title: Director, Business Development
Address: 5000 Philadelphia Way, Lanham, MD 20706, USA
Tel: +1 301 731 4233
Fax: +1 301 731 9606
Email: Schmitt@integ.com
URL: www.integ.com

Integral Systems, Inc. and its subsidiaries, Integral Systems Europe, SAT Corporation, Newpoint Technologies Inc., RT Logic! and Lumistar provide product-based solutions and systems that cost effectively address the ground system needs of commercial and military satellite and range operators, service providers and end users alike.

Cost-effective solutions, proven capabilities, highly flexible and open products, ability to support our offerings long term and consistently delivering on our promises are just a few of the reasons why we have the largest customer base in the industry today. Our offerings include both standalone

Gold Members

and integrated solutions for:

- Command and control, Network and equipment management, Terrestrial and satellite RF interference and Quality of Service monitoring, Signal processing, Integration and test and Pay load data processing offerings that time and again not only meet but exceed customer requirements and expectations.

Integral Systems is located in Lanham, MD, with offices in Colorado Springs, CO, El Segundo, CA, and Toulouse, France.

Intelsat



Name: David Ball
Title: Regional Vice President, Asia-Pacific
Address: 80 Robinson Road #14-02, Singapore 068898
Tel: +65 6227 3024
Fax: +65 6224 5988
Email: sales.asiapacific@intelsat.com
URL: www.intelsat.com

Intelsat is the leading provider of fixed satellite services (FSS) worldwide, serving the media, network services and government customer sectors, enabling people and businesses everywhere constant access to information and entertainment. Intelsat offers greater business potential by providing access to unrivalled resources with ease of business and peace of mind.

Our services are utilized by an extensive customer base, including some of the world's leading media and communications companies, multinational corporations, Internet service providers and government / military organizations. Real-time, constant communications with people anywhere in the world is closer, by far.

National Institute of Information and Communications Technology (NICT) 

Name: Eihisa Morikawa
Title: Senior Researcher
Address: 4-2-1, Nukuikita, Koganei, Tokyo 184-8795, Japan
Tel: +81 42 327 5745
Fax: +81 42 327 6697
Email: morikawa@nict.go.jp
URL: www.nict.go.jp

The National Institute of Information and Communications Technology (NICT) was established in April 2004 as a new incorporated administrative agency by the unification of Communications Research Laboratory (CRL), an incorporated administrative agency, and Telecommunications Advancement Organization (TAO), a chartered corporation.

NICT conducts research and development of information and communications technology, which will support the forthcoming ubiquitous network society, from a coherent and integrated perspective encompassing its groundwork to its applications, also offering comprehensive project support in the

Gold Members

field of information and communications.

A new five-year middle-term plan period started in April 2006. At this important turning point, we have consolidated our past research and development into three areas of researches, the "New-generation Network Construction Technology", the "Universal Communication Foundations Technology", and the "ICT for Safety and Security", while substantially reconstructing our research organization to promote such research and development.



Orbital Sciences Corporation

Name: Brenda D'Hoostelaere
Title: Marketing
Address: 21839 Atlantic Blvd., Dulles, VA 20166, USA
Tel: + 1 703 948 8776
Fax: + 1 703 948 8526
Email: Dhoostelaere.brenda@orbital.com
URL: www.orbital.com

Orbital Sciences Corporation is the industry leader in small space and rocket systems, and a pioneer in the development of new space technologies. Founded in 1982, the company provides a complete set of reliable, cost-effective products for commercial and international customers, civil government, and the US military. Orbital is a leader in the production of small to medium geosynchronous Earth orbit (GEO) satellites (including the highly successful STAR platform), low Earth orbit (LEO) spacecraft, and planetary exploration probes. Orbital also provides lightweight launch vehicles for transporting satellites into orbit, target rockets to test missile defence systems, and interceptor booster vehicles that are deployed to protect against enemy missile attack. The company possesses an excellent product reliability record, substantial operational experience, and state-of-the-art industrial facilities. Space engineering services and advanced transportation management systems provide a range of capabilities for serving the needs of government, commercial and scientific clients.



Russian Satellite Communications Company (RSCC)

Name: Ludmila Mikhailina
Title: Head of International Sales Department
Address: 12/5 building 7, Kursovoy lane, Moscow 119034, Russia
Tel: +7 495 730 0445
Fax: +7 495 730 0383
Email: market@rsc.ru
URL: www.rsc.ru/en

The Russian Satellite Communications Company (RSCC) is the Russian national satellite operator with global coverage that was established in 1967. In terms of the satellite capacity, RSCC belongs to the ten largest world satellite communications operators.

RSCC possesses and operates 11 GEO satellites providing service in C-, Ku-, and L- bands. The

Gold Members

satellites are positioned between 14 W and 145 E, and cover Russia, the CIS, Europe, the Middle East, Africa, the Asia-Pacific region, North and South Americas, and Australia.

RSCC provides a wide range of communications services via its satellite fleet and terrestrial facilities: TV and radio broadcasting, contribution and distribution, occasional use, telephony, data, Internet, video conferencing, VSAT networks. RSCC also performs telemetry, tracking and control services to other satellite operators, such as Eutelsat and Intelsat.

SAT-GE



Name: Suzana Tan
Title: Manager, Marketing Communications
Address: 8 Temasek Boulevard, # 22-04 Suntec Tower 3, Singapore 038988
Tel: +65 63399 383
Fax: +65 63399 113
Email: Suzana.tan@sat-ge.com
URL: www.sat-ge.com

SAT-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 from Perth in Australia to Los Angeles in the USA and from Alaska to South New Zealand. GE-23 offers Ku-band cross connectivity capability between multiple beams and in C-band, a single trans-Pacific beam allows simultaneous uplink and downlink from anywhere within the beam. The GE-23 satellite located at 172 degrees east is manufactured by Alcatel Spacebus - a 4100 spacecraft, with a minimum useful life of 15 years. Launched in 29 December 2005, GE-23 delivers internet applications, VSAT, data and telecommunications services, cable and broadcast programming. With Sales and Marketing offices in Singapore and North America – SAT-GE is led by a team of talented professionals with over 30 years experience in the industry.

SES NEW SKIES



Name: Melanie Dickie
Title: Vice President, Communications
Address: Rooseveltplantsoen 4, 2517 KR The Hague, The Netherlands
Tel: +31 70 306 4189
Fax: +31 70 306 4240
Email: mdickie@newsbies.com
URL: www.ses-newsbies.com

SES NEW SKIES provides its customers with secure satellite communications services coupled with unparalleled customer service, flexibility and responsiveness.

To this end, it has designed and implemented one of the world's youngest, most advanced and far-reaching commercial satellite communications networks broadcasting critical data, Internet content and television programming to points all over the globe.

Gold Members

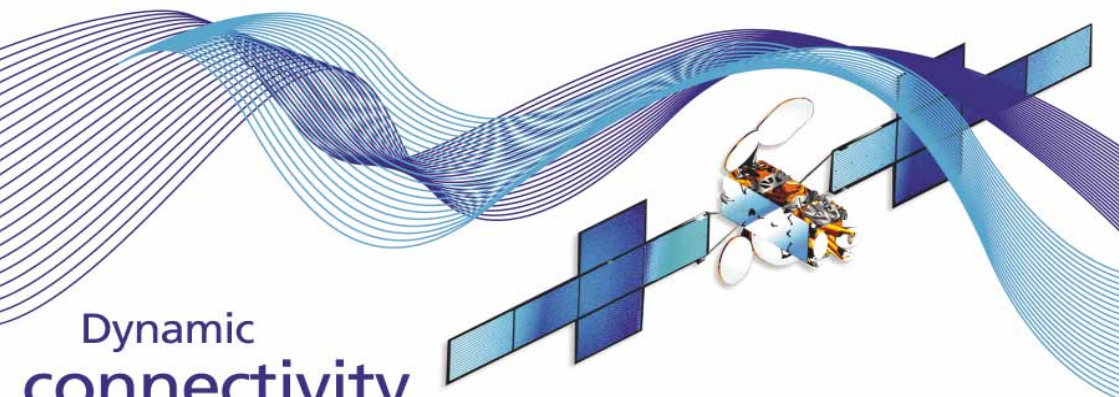
Shin Satellite Public Company Limited



Name: Parisuthi Jinamornphongs
Title: Marketing Development Director
Address: 41/103, Rattanathibet Road, Nonthaburi 11000, Thailand
Tel: +66 2 591 07 36~49 (ext 8319)
Fax: +66 2 591 07 06
Email: parisutj@thaicom.net
URL: www.ipstar.com, www.thaicom.net

Shin Satellite Public Company Limited has long been recognized as one of the leading satellite companies in Asia. The Company was founded in 1991 under a Build-Transfer-Operate concession of Thailand's Ministry of Information and Communication Technology. Shin Satellite operates four types of businesses - satellite transponder leasing and related services, internet-related services, telephone-related services, and telephone directories and distribution. The Company has four satellites in geostationary orbit, THAICOM 1A, THAICOM 2, THAICOM 4 (IPSTAR) and THAICOM 5.

Innovations have brought global attention to focus on the Company. Shin Satellite developed a new generation of IP based satellite technology called "IPSTAR," to increase the capacity for efficient use of satellite bandwidth and reduce the service cost. The THAICOM 4 (IPSTAR) satellite is currently the largest commercial satellite launched to date with a capacity of 45 Gbps. IPSTAR provides nationwide broadband satellite services in many countries across Asia-Pacific region.



Dynamic connectivity across the Pacific.

SAT-GE provides capacity on GE-23 Satellite, at 172° East (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 from Perth in Australia to Los Angeles in the USA from Alaska to South New Zealand.

GE-23 offers Ku-band cross connectivity capability between multiple beams and in C-band, a single Trans Pacific beam allows simultaneous uplink and downlink from anywhere within the beam.

GE-23 is ideal for the following applications:

- Broadcasting and Multicasting
- Aeronautical Networks
- Maritime Networks
- Broadband Data Networks
- Intranet and Internet Connectivity
- Point-to-Point VSAT services

www.sat-ge.com
info@sat-ge.com

SAT-GE



Gold Members

Space Systems/Loral



Name: Tony Colucci
Title: Vice President, Marketing and Sales
Address: 3825 Fabian Way, M/S G.60, Palo Alto, CA 94303-4604, USA
Tel: +1 650 852 4000
Fax: +1 650 852 7392
Email: Inquiries@ssd.loral.com
URL: www.ssloral.com

Space Systems/Loral, a subsidiary of Loral Space & Communications, designs and builds satellites and spacecraft systems for commercial and government customers around the world. As the leading provider of high-power commercial satellites, the company works closely with a broad range of international satellite operators and service providers to deliver spacecraft for direct-to-home television, digital audio radio, broadband Internet, digital multimedia broadcasting and a variety of other services. With a 50 year history and more than 1,300 on-orbit years logged, Space Systems/Loral uses its space proven, heritage design as the reliable foundation for incremental technology advances that help customers meet their business objectives.

Thales Alenia Space



Name: Wei Mao
Title: Communications Manager
Address: (The address below valid until October 31, 2007)
 Unit 1330, Beijing Sunflower Tower, 37 Maizidian Street, Chaoyang District, Beijing 100026, P.R. China

 (The address below valid from November 1, 2007)
 Unit 1370, Beijing Sunflower Tower, 37 Maizidian Street, Chaoyang District, Beijing 100026, P.R. China
Tel: +86 (10) 6500 3392
Fax: +86 (10) 8527 5310
Email: wei.mao@thalesgroup.com.cn
URL: www.thalesaleniaspace.com

European leader for satellite systems and at the forefront of orbital infrastructures, Thales Alenia Space is owned by Thales (67%) and Finmeccanica (33%) and forms with Telespazio the "Space Alliance". Thales Alenia Space represents a worldwide standard for space development: from navigation to telecommunications, from meteorology to environmental monitoring, from defence to science and observation.

Today, Thales Alenia Space is the leading European supplier of satellite-based solutions for Defence and Security, with strong positions in both satellite and ground systems. In addition, the company is the European benchmark supplier of facility operational services for the European Space Agency (ESA), the French space agency CNES, the Italian Space Agency (ASI) as well as for the French, Italian and German Ministries of Defence, the Defence procurement agency DGA and other

Gold Members

major customers. Thales Alenia Space is also active in the civil-military satellite export market, through Koreasat 5 in South Korea and Star One in Brazil.

Thales Alenia Space has personnel mainly located in Europe, Asia-Pacific region, America, and is headquartered in Cannes, France.



WorldSpace - Asia

Name: Les Davey
Title: Vice President-Regulatory & Operations
Address: Level 5, 6 Riverside Quay, Southbank, Melbourne, Australia
Tel: +61 3 9693 8555
Fax: +61 3 9693 8585
Email: ldavey@worldspace.com
URL: www.worldspace.com

Based in the Washington, DC metropolitan area, WorldSpace, Inc. is the only global media and entertainment company positioned to offer a satellite radio experience to consumers in more than 130 countries with five billion people, driving 300 million cars. WorldSpace delivers the latest tunes, trends and information from around the world and around the corner. WorldSpace subscribers benefit from a unique combination of local programming, original WorldSpace content and content from leading brands around the globe including the BBC, CNN International, Virgin Radio UK, NDTV and RFI. The WorldSpace satellites cover two-thirds of the earth's population with six beams. Each beam is capable of delivering up to 80 channels of high quality digital audio and multimedia programming directly to WorldSpace Satellite Radios anytime and virtually anywhere in its coverage area. WorldSpace is a pioneer of satellite-based digital radio services (DARS) and was instrumental in the development of the technology infrastructure used today by XM Satellite Radio.



Regional operating centre. Photo courtesy of WorldSpace.