

### Regular Members

#### AAE Systems, Inc.



**Name:** Bryan Jones  
**Title:** Marketing Manager  
**Address:** 642 N. Pastoria Ave., Sunnyvale, CA 94085 USA  
**Tel:** +1 408 732 1710  
**Fax:** +1 408 732 3095  
**Email:** info@aaesys.com  
**URL:** www.aaesys.com

AAE Systems, Inc. has manufactured and provided satellite equipment and solutions worldwide. With over 22 years of experience, AAE Systems has earned a world-renowned reputation for creating and implementing innovative satellite technology solutions for customers across several industries. As a leader in the satellite communications field, we understand the importance of providing customers with cutting edge technologies that provide dynamic yet true cost-effective solutions to meet their communications needs.

The Eclipse MF-TDMA DAMA product line supports True Mesh, Star, and Hybrid topologies in fixed, mobile, and portable applications. The Eclipse line was enhanced in early 2007 through the additions of digital satellite routers, DSR-48 and DSR-12. While still providing superior reliability, performance, usability, security, and future-oriented design, the next generation includes progressive innovations such as expanded network size and carrier capacity, Turbo Product Code and TCP enhancement protocols, advanced routing and security capabilities, as well as packaging and performance enhancements.

#### Aetheric Engineering Ltd.



**Name:** Peter Milne  
**Title:** Principal Consultant  
**Address:** Katana House, Fort Fareham, Fareham PO14 1AH, UK  
**Tel:** +44 1329 823583  
**Fax:** +44 1329 288675  
**Email:** phmilne@aetheric.co.uk  
**URL:** www.aetheric.co.uk

Aetheric Engineering Ltd is an independent consultancy, specializing in all aspects of Satellite Communications. Our expertise includes both space and earth segment technologies and we offer support throughout the project cycle, including:

- Feasibility and design studies
- Requirements definition
- Procurement
- Project management
- Installation and testing
- Commissioning
- Operation

Regular Members

Specifically for spacecraft, this support includes launch and in-orbit testing.

Our support and advice are available to customer organisations, network operators, spacecraft operators, system integrators and manufacturers, and our aim is always to identify and help implement effective and efficient solutions to our clients' needs.



APT Satellite Holdings Limited

**Name:** Shen Hong Bing  
**Title:** Director, Marketing Development Department  
**Address:** 22 Dai Kwai Street, Tai Po Industrial Estate, Tai Po, New Territories, Hong Kong  
**Tel:** +852 2600 2100  
**Fax:** +852 2522 0419  
**Email:** hb.shen@apstar.com  
**URL:** www.apstar.com

APT Satellite Holdings Limited ("APT Group") is a listed company on both the Stock Exchange of Hong Kong Limited and New York Stock Exchange, Inc. Having started its operation in 1992, APT Group provides high quality services in satellite transponders, telecommunication and broadcasting to the broadcasting and telecommunication sectors in Asia Pacific Region. APT Group currently operates APSTAR-I, APSTAR-IA, APSTAR-IIR, APSTAR-V and APSTAR-VI through its own satellite control centre in Hong Kong. APSTAR-V and APSTAR-VI are the latest advanced satellites successfully launched, in 2004 and 2005 respectively, enabling APT Group to provide comprehensive services to customers thereby strengthening the Group's competitive edges. The economic growth in the Asia Pacific Region including China will continue to drive the demand of transponders over the coming years. APSTAR-V and APSTAR-VI will continue to increase in utilization and expand our market shares.



Asia Satellite Telecommunications Company Limited

**Name:** Sabrina Cubbon  
**Title:** General Manager, Marketing  
**Address:** 17/F, The Lee Gardens, 33 Hysan Avenue, Causeway Bay, Hong Kong  
**Tel:** +852 2500 0888  
**Fax:** +852 2500 0895  
**Email:** as-mkt@asiasat.com  
**URL:** www.asiasat.com

AsiaSat is Asia's leading regional satellite operator providing high quality satellite communications through its 3 in-orbit satellites, AsiaSat 2, AsiaSat 3S and AsiaSat 4. In 2006, an order was placed for AsiaSat 5. AsiaSat's unique pan-Asian footprints offer unparalleled landmass coverage across more than 50 countries and regions in the Asia Pacific, providing access to over two-thirds of the world's population. AsiaSat, established in 1988, now serves many international and regional broadcasters, news agencies, telecommunications and broadband services providers, as well as corpo-

Regular Members

rations and governments for satellite-based networks. AsiaSat's satellites broadcast over 270 television channels and 130 radio channels, reaching over 96 million households, with more than 360 million viewers across the Asia Pacific region. Through its Tai Po Earth Station, AsiaSat is providing additional value-added services to its customers including C and Ku-band traffic uplinking, MCPC platforms and back up services. AsiaSat was voted the "Best Asian Satellite Carrier" by Telecom Asia magazine in April 2007.

Boeing Satellite Systems International Inc.



**Name:** Yoshiaki Kawamoto  
**Title:** Director, Business Development  
**Address:** P.O. Box 92919 MC W-S12-W341, Los Angeles, CA 90009-2919, USA  
**Tel:** +1 310 364 7996  
**Fax:** +1 310 662 9210  
**Email:** yoshiaki.kawamoto@boeing.com  
**URL:** <http://www.boeing.com/defense-space/space/bss/index.html>

For 45 years, Boeing has designed and delivered leading-edge satellite systems for government and commercial customers worldwide. Boeing's proven satellite technology provides advancements for services such as broadcasting, mobile telecommunications, video conferencing, earth observation, television news gathering, Internet connectivity, direct-to-home entertainment and digital audio radio. Today, nearly 40% of the 240 commercial communications satellites in service worldwide were built by Boeing.



Broadcasting Satellite System Corporation (B-SAT)

**Name:** Tomohiro Saito  
**Title:** Deputy Director, Planning Division  
**Address:** 1-16-4, Tomigaya, Shibuya-ku, Tokyo 151-0063, Japan  
**Tel:** +81 3 5453 6521  
**Fax:** +81 3 5453 6524  
**Email:** [saito.t@b-sat.co.jp](mailto:saito.t@b-sat.co.jp)  
**URL:** [www.b-sat.co.jp](http://www.b-sat.co.jp)

The Broadcasting Satellite System Corporation (B-SAT) is a unique operator of the 12GHz band Broadcasting Satellites in Japan. B-SAT was established in April 1993. Since then, B-SAT has worked toward stable operations of broadcasting satellites and continuity of Broadcasting Satellite Services (BSS) in Japan.

Currently, B-SAT operates 5 satellites: BSAT-1a, BSAT-1b, BSAT-2a, BSAT-2c and BS-3N. BSAT-1a and -1b satellites provide four channels of analog broadcasting services, and BSAT-2a and -2c satellites provide digital broadcasting services. At the end of April 2007, over 23 million households received digital satellite broadcasts in Japan (Japan Broadcasting Corporation survey). In addition, B-SAT provides Japanese broadcasters with uplink services for sending digital broadcast programs to satellites.

Regular Members

For stable satellite operations, B-SAT aims at procurement of reliable satellites and development of satellite operation technologies.



**Bharat Sanchar Nigam Ltd. (BSNL)**

**Name:** Debatosh Manna  
**Title:** Deputy Director General, Transmission  
**Address:** BSNL Corporate Office, Statesman House, 148-B, Barakhamba Road, New Delhi, PIN-110001 India  
**Tel:** +91 11 2337 2200  
**Fax:** +91 11 2337 2151  
**Email:** dmanna@bsnl.co.in  
**URL:** www.bsnl.co.in

BSNL is the world's 7th largest Telecommunications Company providing comprehensive range of telecom services - Wireline, CDMA mobile, GSM Mobile, Internet, Broadband, Carrier service, MPLS-VPN, VSAT, VoIP services in India, IN Services etc. BSNL has installed Quality Telecom Network in the country and now focusing on improving it, expanding the network, introducing new telecom services with ICT applications in villages and winning customer's confidence.

As of April 2007, it has about 52.9 million line basic telephone capacity, 6.50 million WLL capacity, 29.8 Million GSM Capacity, more than 37808 fixed exchanges, 18000 BTS, 232 Satellite Stations, 515661 Rkm of OFC Cable, 64506.6 Rkm of Microwave Network connecting 603 Districts, 10735 cities/towns and 6 Lakhs villages, covering even the remotest corner of India. It has customer base of 37 million fixed lines and 27.75 million GSM connections. BSNL has more than 3.4 million Internet Customers, who access Internet through various modes viz. Dial-up, Leased Line, DIAS, Account Less Internet (CLI).



**China Great Wall Industry Corporation (CGWIC)**

**Name:** Fu Zhiheng  
**Title:** General Manager, Space Division  
**Address:** No. 67, Beishihuan Xilu, Haidian District, Beijing 100080, China  
**Tel:** +86 10 8810 2168  
**Fax:** +86 10 8810 2006  
**Email:** fuzh@cgwic.com  
**URL:** www.cgwic.com

As a subsidiary of China Aerospace Science and Technology Corporation (CASC), CGWIC acts as a platform of CASC for international cooperation. Established in 1980, CGWIC is the sole commercial organization authorized by the Chinese government to provide international commercial launch services, satellite in-orbit delivery and to conduct international space technology cooperation.

Since CGWIC introduced its Long March launch vehicles to the international commercial launch services in 1985, the company conducted 25 international commercial launch missions, sending 31 foreign satellites and 6 piggyback payloads into orbit. In 2004, CGWIC signed two satellite in-orbit

### Regular Members

delivery contracts with international customers based on the DFH-4 platform, setting an important record-breaking milestone for China's satellite export's business. As of April 2007, there are 3 satellite in-orbit delivery contracts and 3 commercial launch services contracts under execution. Through extensive international commercial cooperation, CGWIC has established close ties with satellite manufacturers, operators and international organizations all over the world, and also enjoys an excellent reputation in the international aerospace, finance and insurance circles.



#### Chungghwa Telecom Co., Ltd.

**Name:** Jeff H.C. Huang  
**Title:** Director, International Business Group  
**Address:** 31, Aikuo East Road, Taipei, Taiwan 106, R.O.C.  
**Tel:** +886 2 2344 4301  
**Fax:** +886 2 2344 3987  
**Email:** hc.huang@cht.com.tw  
**URL:** www.cht.com.tw

Chungghwa Telecom is the most experienced and largest integrated telecommunication operator in Taiwan. It provides telecommunication and information-related services. Its scope of services covers city call, long-distance calls, international calls, mobile phone, data communication, Internet services, broadband networking, satellite communication, intelligent network, mobile data and broadband multimedia and MOD.

There are six Business Groups, as divided by regions and fields of business, Northern Taiwan, Southern Taiwan, Mobile, International, Enterprise and Data Communication. Telecommunications Laboratories and Telecommunications Training Institute are the other two subordinates. Satellite Business is managed by International Business Group to develop domestic and regional satellite business.

Superior service, technological leadership, reasonable rates, and high efficiency are guiding principles. To satisfy customers' needs, we stress diligence and efficiency, and an environment which allows our colleagues to learn and develop. We are also devoted to the promotion of an information society which will bring benefits to all mankind.



#### Dongbu Insurance Co., Ltd.

**Name:** Dong-Soo Kim  
**Title:** Manager  
**Address:** Dongbu Insurance Bldg 21-9, Cho-dong, Jung-gu, Seoul 100-796, Korea  
**Tel:** +82 2 2262 3443  
**Fax:** +82 2 2262 3975  
**Email:** realest@dbins.net  
**URL:** www.idongbu.com

From the time of our founding in 1962, Dongbu Insurance has attained impressive track record of steady growth and profitability, through prudent underwriting practices and expansion of high-mar-

Regular Members

gin business lines. Of particular note, the company has been at the forefront of the non-life insurance industry and promotion of alternative distribution channels, Bankassurance. In 2005, Dongbu Insurance ranked as Korea's second largest Non-Life Insurer in terms of net premiums written. The company placed the second in Long-Term Lines as well accounting for a market share of 15.9%. Moreover, Dongbu Insurance ranked No.1 in terms of adjust return on equity (ROE) and adjusting return on asset (ROA), which stood at 18.5% and 2.9%, respectively. Dongbu Insurance maintains a diversified business portfolio that encompasses Space, Aviation, Automobile, Fire, Marine, Construction, Machinery and Health Care policy coverage as well as annuity products.



Du-EITC

**Name:** Mohamed Saeed  
**Title:** Business Development Manager  
**Address:** PO Box 502666, Dubai, UAE.  
**Tel:** +971 4 391 3393  
**Fax:** +971 4 360 4411  
**Email:** customer.care@du.ae  
**URL:** www.du.ae

du is the new telecommunication services provider in the UAE. It is an integrated service provider offering voice, data, video and content services over fixed and mobile networks to residential and business customers.

du has three broad target segments:

- Consumers: Focusing on individuals and households by offering mobile and fixed voice calling, Internet, data services and television.
- Businesses: Focusing on small to very large corporations and government agencies by offering integrated fixed and mobile business solutions including voice, data, content and applications as well as professional services.
- Carriers: Focusing on providing carrier, international data networks and wholesale services to international operators, multinational corporations and telecom carriers.

Edward W Kelley & Partners Inc.



**Name:** Catherine Morgenstern  
**Title:** Manager, Marketing and Communications  
**Address:** 227 W Monroe Ste 3700, Chicago, IL 60606, USA  
**Tel:** +1 312 628 2174  
**Email:** Catherine.morgenstern@ewkp.com  
**URL:** www.ewkp.com

Edward W Kelley & Partners is a fully-integrated, wholly-owned and global executive search firm with deep expertise in select market sectors, serving clients ranging from multinationals to mid-sized firms and startups.

Delivered through eight, carefully selected and developed industry practices, our integrated dual

Regular Members

service structure that includes traditional executive search and our innovative management assessment product, Leadership Insights, provides clients with multi-faceted solutions to human capital challenges. Though we have a strong presence in all major business centers around the world and a particular focus on the emerging markets, we offer unmatched levels of exclusivity, creating one of the largest candidate pools available for a global executive search firm. Our culture puts a particular emphasis on partnership both internally and externally, allowing clients "down-the-hall" access to knowledge from professionals around the world, but with one point of contact.

Electronics and Telecommunications Research Institute (ETRI)



**Name:** Ho-Jin Lee  
**Title:** Director, Global Area Wireless Technology Group, Radio & Broadcasting Research Division  
**Address:** 161 Gajeong-ro, Yuseong-gu, Daejeon 305-350, Korea  
**Tel:** +82 42 860 1240  
**Fax:** +82 42 860 6949  
**Email:** hjlee@etri.re.kr  
**URL:** www.etri.re.kr

Established in 1976, ETRI is a non-profit government-funded research organization in Korea that has been at the forefront of technological excellence for more than 25 years. ETRI develops new, innovative IT core technologies including digital broadcasting systems, mobile telecommunications systems, digital home networks, telematics platforms, and ubiquitous sensor networks. Radio & broadcasting technologies like DTV, T-DMB and satellite/wireless communication technologies are the driving force for the future of both the industry and human welfare. In the satcom area, ETRI is devoting itself to development of the COMS satellite communication payload, its ground SCC system, IP-broadband satellite communication system based on DVB-S2/RCS for high-mobile communication with a hybrid networking with terrestrial, multi-channel satellite HDTV transmission system in 21GHz band, satellite air interface compatible with B3G/4G terrestrial network for satellite MBMS, HAPS networks core technologies, interconnection standards of satellite-terrestrial for broadband PPDR services, and core technology for next generation GNSS ground systems and terminal.

Eutelsat



**Name:** Jan Grøndrup-Vivanco  
**Title:** Regional Director, Asia & Scandinavia  
**Address:** 70, rue Balard, F-75502 Paris, France  
**Tel:** +33 1 53 98 47 47  
**Fax:** +33 1 53 98 48 46  
**Email:** jgrondrup-vivanco@eutelsat.fr  
**URL:** www.eutelsat.com

With capacity commercialized on 23 satellites that provide coverage over the entire European continent as well as the Middle East, Africa, India and significant parts of Asia and the Americas,

### Regular Members

Eutelsat is one of the world's three leading satellite operators in terms of revenues. At 31 December 2006 Eutelsat's satellites were broadcasting over 2,400 television channels and more than 1,000 radio stations, of which over 1,000 channels were broadcasting via its HOT BIRD™ video neighbourhood which serves more than 120 million cable and satellite homes in Europe, the Middle East and North Africa. The Group's satellites also serve a wide range of fixed and mobile telecommunications services, TV contribution markets, corporate networks, and broadband markets for Internet Service Providers and for transport, maritime and in-flight markets. Headquartered in Paris, Eutelsat and its subsidiaries employ 490 commercial, technical and operational experts from 27 countries.



#### Gilat Satellite Networks Ltd.

**Name:** Giora Reish  
**Title:** Regional Vice President, Asia-Pacific  
**Address:** 21 Yegia Kapaim St., Kiryat Arye, Petah-Tikva 49130, Israel  
**Tel:** +972 3 925 2000  
**Fax:** +972 3 925 2222  
**Email:** giorar@gilat.com  
**URL:** www.gilat.com

Gilat Satellite Networks Ltd. (Nasdaq: GILTF) is a leading provider of satellite and broadband wireless network systems and associated professional services for service providers and operators of satellite communications systems. Gilat has shipped over 650,000 VSATs to more than 85 countries and more than 250 operating networks. Our solutions experience in large VSAT and wireless networks together with our local offices enables us to work closely with providers and operators to deliver services ranging from interactive data to video, broadband IP, public telephony and corporate VoIP services.

Whether you need standalone satellite or broadband wireless technologies, or you require a hybrid solution providing satellite and wireless seamlessly linked into terrestrial networks, Gilat Network Systems has the expertise to provide you a solution for your communications needs. Consistent nationwide communications networks, regardless of terrain or distance, is within easy reach.

#### Globecast Asia



**Name:** David Justin  
**Title:** CEO  
**Address:** 600 North bridge Road #13-02/05, Parkview Square, Singapore 188778  
**Tel:** +65 6325 4222  
**Fax:** +65 6227 9782  
**Email:** david.justin@globecast.com  
**URL:** www.globecast.com

A subsidiary of France Telecom, GlobeCast is a global content management and delivery company. Via its worldwide satellite and fibre network, the company manages and transports 10 million hours

### Regular Members

of video and other rich media yearly for its core customer base of broadcasters, as well as corporate, government and retail clients. The company's global presence includes 15 teleports and technical operations centers throughout Europe, America, Asia, Africa, the Middle East and Australia.

GlobeCast leverages its worldwide ground and space segment assets – company owned and operated – to power distribution of diverse content across multiple markets, including full-time and ad-hoc content, as well as IPTV, mobile TV, broadband TV, and corporate television.

The GlobeCast unit serving Asia provides access to a global network of fibre, teleports and satellite capacity from its Singapore gateway. GlobeCast Asia's head office is in Singapore with regional offices in China, India and Korea.



#### Globecomm Systems, Inc.

**Name:** Fred Dugourd  
**Title:** Marketing Manager  
**Address:** 45 Oser Avenue, Hauppauge, NY 11788 USA  
**Tel:** +1 631 231 9800 x 1122  
**Fax:** +1 631 231 1557  
**Email:** fdugourd@globecommsystems.com  
**URL:** www.globecommsystems.com

Globecomm integrates satellite into your network applications in order to reach remote regions, broadcast one-to-many, or support bandwidth-hungry, highly asymmetric applications.

We deliver the next generation using reliable, cost-effective, off-the-shelf technology. We are also specialists in providing a total solution. Depending on the needs of the customer, we design, install, integrate, support, manage and operate their systems and networks.

SkyBorne is Globecomm's systems design, integration and maintenance solution for satellite distribution of IPTV. Drawing on decades of experience with both traditional broadcast and IP-based networks, Globecomm engineers and installs satellite Super Headends to put IPTV content onto satellite transponders and Regional Headends that receive IPTV content for terrestrial distribution.

Globecomm also provides solution for Mobile TV with Skyborne mobile and lifecycle support services to maximize uptime and ensure quality of service.

#### GMV



**Name:** Pedro J. Schoch  
**Title:** Marketing & Communication Director  
**Address:** Isaac Newton, 11 P.T.M., 28760 Tres Cantos, Madrid, Spain  
**Tel:** +34 918 072 148  
**Fax:** +34 918 072 199  
**Email:** pschoch@gmv.com  
**URL:** www.gmv.com

GMV provides engineering, software development and turnkey systems integration since 1984 for eight different markets worldwide: Space, Aeronautics, Defence, Security, Telecommunications, Trans-

Regular Members

port, Healthcare and IT.

Throughout these years, GMV has provided the Space market with consultancy, specification, design, implementation, deployment, maintenance and operations of systems in the areas of satellite control, flight dynamics, mission data processing, mission analysis, mission planning, and navigation systems and applications.

GMV is a trusted partner of Space Agencies, prime satellite manufacturers and leading satellite operators all over the world, and our systems are installed in five continents.

GMV’s portfolio includes a full range of multi-mission, multi-satellite products for satellite operations: hifly® for real-time satellite monitoring and control, focusSuite for flight dynamics operations, smart rings for telecommunications satellite payload management and reconfiguration, and flexplan for mission planning.

Leading satellite operators worldwide use these products operationally in more than 70 satellites from seven different manufacturers.



High Gain Antenna Co., Ltd.

**Name:** Dong-Jin Lee  
**Title:** Executive Director  
**Address:** 772 Wonsi-dong, Danwon-gu, Ansan-city, Kyungki-do 425-852, Korea  
**Tel:** +82 31 490 6680  
**Fax:** +82 31 491 3679  
**Email:** djlee@highgain.co.kr  
**URL:** www.highgain.co.kr

High Gain Antenna is Korea’s leading provider of various types of antennas. The company has designed, manufactured, and supplied antennas and mobile communications equipment for more than 30 years. High Gain’s antennas offer telecommunication in applications such as satellite earth station antennas, DBS satellite TV receiver antennas, HF/VHF/UHF and microwave antennas, and antennas for communication equipment.

High Gain has provided earth station antennas for GEO and LEO satellite communications, including the 32M Boeun earth station antenna, the 13M Keumsan earth station antenna for marine satellite communication use, the 21M Asan earth station antenna, and the 9M TTC antenna for KOMPSAT.

HighGain Global communications is the leading supplier, system integrator and installer of satellite equipment (HPA, LNA, Up/Down, Converter, ACU, Baseband MUX etc), wireless and broadcasting systems for TV and FM. The HighGain Group consists of three entities, HighGain Antenna, HighGain Telecomm and KukDong, which offer high technology communication products and solutions.



A Voice, A Vision for the Asia-Pacific

www.apsc.or.kr

Regular Members

Hyundai Marine & Fire Insurance Co., Ltd.



**Name:** Sung-Joo Park  
**Title:** Deputy General Manager  
**Address:** 178, Sejongro, Chongro-gu, Seoul 110-731, K.P.O. Box 303, Korea  
**Tel:** +82 2 3701 8312  
**Fax:** +82 2 732 5266  
**Email:** sjpark@hi.co.kr  
**URL:** www.hi.co.kr

With outstanding creativity and dynamic driving force, Hyundai Marine and Fire Insurance Co., Ltd. is taking the leading position in the insurance industry in Korea. With dedication to customer satisfaction as our philosophy, Hyundai Marine is contributing to the development of a flourishing society and economic growth by providing the best risk solutions to every field in the Korean economy.

Most of all, space programs, which are the most important projects to make Korea a technological leader of the future, require insurers who can provide substantial reliance and financial risk solutions. Our work with the KT series, Kompsat series and SKT satellite shows that we have provided excellent service and proved that we can faithfully meet the expectations of our clients better than any other competitor. Hyundai Marine is committed to offer what's best for our clients at any time.

iDirect Technologies



**Name:** Andrew Bond-Webster  
**Title:** Regional Vice President, APAC  
**Address:** 35/F Central Plaza, 18 Harbour Road, Wanchai, Hong Kong  
**Tel:** +852 2802 0201  
**Fax:** +852 2802 0204  
**Email:** abondwebster@idirect.net  
**URL:** www.idirect.net

iDirect Technologies, a subsidiary of Vision Technologies Systems, designs, develops, and markets satellite-based broadband access solutions targeted at the enterprise, government, carrier and educational sectors that have the need for fast, flexible, and geographically dispersed two-way internet/intranet access. The company has developed technology and business solutions that combine high-performance, worldwide availability, and high reliability that is easy to install and affordable for end customers.

**Make an impact with Satellite Evolution Asia**

For further information visit:  
[www.satellite-evolution.com](http://www.satellite-evolution.com)

### Regular Members



#### Indian Space Research Organisation (ISRO)

**Name:** A. Bhaskaranarayana  
**Title:** Director SCPO, ISRO-HQ  
**Address:** Antariksh Bhavan, New BEL Road, Bangalore -94, India  
**Tel:** +91 80 2341 5301  
**Fax:** +91 80 2341 2141  
**Email:** bhaskaranarayana@yahoo.com  
**URL:** www.isro.gov.in

The Indian Space Research Organisation (ISRO) is engaged in the development and application of space science and technology for the socio-economic benefit of the nation. ISRO has established two major space systems - INSAT for telecommunication, television broadcasting, meteorology and disaster warning and Indian Remote Sensing Satellite (IRS) system for resources survey and management. INSAT has eight satellites in operation providing more than 140 transponders in various frequency bands – S, C, Ext C and Ku – as well as meteorological data.

IRS system has six satellites in operation providing data in a variety of spatial and spectral resolutions. Besides regular application of these systems, several new initiatives under space application programs like tele-education, telemedicine, and village resources centers are undertaken by ISRO. Two launch vehicles have been operationalized: PSLV launches satellites in polar orbits and GSLV launches satellites into geo-synchronous transfer orbit.

#### Inmarsat Ltd.



**Name:** Guansoon Ng  
**Title:** Business Development Manager, Asia Pacific  
**Address:** 7500A Beach Road #09-317, The Plaza, Singapore 199591  
**Tel:** +65 6744 7811  
**Fax:** +65 6744 7812  
**Email:** guansoon\_ng@inmarsat.com  
**URL:** www.inmarsat.com

Inmarsat is the leading provider of global mobile satellite communications, offering a range of voice and broadband data services for use at sea, on land and in the air.

Inmarsat operates a constellation of ten geostationary satellites to deliver communications to every part of the world, excluding the Polar Regions. Services are delivered through a network of world-class distribution partners – including Korea Telecom, Chinatsat, KDDI, MCN and SingTel – who develop tailored and innovative solutions.

The company's services are used by governments, international aid agencies, and a wide range of commercial sectors – such as the media, oil and gas, construction, finance, utility, maritime, and aeronautical industries; and by anyone who needs connectivity in areas with an unreliable, insecure or non-existent terrestrial telecoms infrastructure.

The company is listed on the London Stock Exchange, and had total revenue of US\$ 500.1 million for the year ended 31 December 2006.

Regular Members

International Space Brokers, Inc.



**Name:** Jeff Poliseno  
**Title:** Chief Operating Officer  
**Address:** 1300 Wilson Blvd, Suite 990, Rosslyn, VA 22209, USA  
**Tel:** +1 703 276 4900  
**Fax:** +1 703 276 4901  
**URL:** www.isbworld.com

International Space Brokers, Inc., a wholly owned subsidiary of the Benfield Group, is the world's only specialist space risk management consulting and insurance brokering firm. Satellite operators and users turn to ISB for risk management and insurance strategies that protect assets, preserve revenues and manage liabilities. Investors, manufacturers and financial institutions worldwide rely on its experience to anticipate and guard against the unexpected. ISB is unique in the insurance industry because it is exclusively dedicated to space insurance and risk management and has a long history of innovation and success.

Our Locations are:

- USA - 1300 Wilson Blvd Suite 990, Rosslyn, VA 22209 USA
- UK - 55 Bishopsgate, London EC2N 3BD, UK
- France - 42 avenue de la Grande Armee, Paris 75017 France
- Spain - C/Luchana 23-3, 20810 Madrid, Spain

Intersputnik (International Organization of Space Communications)



**Name:** Vadim E. Belov  
**Title:** Director General  
**Address:** 2nd Smolensky per., 1/4, 121099, Moscow, Russia  
**Tel:** +7 495 244 0333, 241 7277  
**Fax:** +7 495 253 9906  
**Email:** dir@intersputnik.com  
**URL:** www.intersputnik.com

Established in 1971 under an intergovernmental agreement, Intersputnik is an international system and organization of satellite communications headquartered in Moscow, Russia. The Organization's mission is to contribute to the development of economic, scientific, technical and cultural relations by communications as well as by radio and television broadcasting via satellites; cooperation and coordination of efforts of the member-countries in designing, establishing, operating and developing an international satellite communications system. Today, Intersputnik has 25 member countries. Intersputnik allocates capacity on geostationary satellites to telecom operators, broadcasters and corporate clients and provides system integration services for international satellite networks via its subsidiary Intersputnik Holding.

Under a long-term partnership with Russian satellite operators RSCC and Gascom, Intersputnik offers its customers satellite resource on Express-AM- and Yamal-series satellites. The Organization is the official distributor of satellite resource of Eutelsat S.A., offers capacity on the Intelsat satellites and provides services on the ABS-1 spacecraft.

### Regular Members

#### IOT Systems, LLC



**Name:** Brian Teller  
**Title:** Marketing Manager  
**Address:** 10212 Governor Lane Boulevard, Suite 1006, Williamsport, MD 21795-4088, USA.  
**Tel:** +1 240 215 1200  
**Fax:** +1 301 223 7490  
**Email:** brian@iotsystems.com  
**URL:** www.iotsystems.com

The scientists and engineers that made COMSAT Laboratories, the powerhouse in satellite communications, have come together to create a services company unlike any other – IOT Systems, LLC. In the over 40 years that IOT Systems, LLC personnel have been working in satellite communications, we've honed a diverse skill set that our clients rely on. From unsurpassed services such as business, financial and marketing analyses, satellite procurement, antenna systems consulting to reliable products for in-orbit testing or Ka-band radiometers, IOT Systems is a trusted resource for operators and manufacturers worldwide.



#### Iranian Space Agency (ISA)

**Name:** Ahmad Talebzadeh  
**Title:** Vice Minister and President of Iran Space Agency  
**Address:** No. 22, 14th Street, Saadat Abad Ave., Tehran 19979-94313, Islamic Republic of Iran  
**Tel:** +98 21 2206 4471  
**Fax:** +98 21 2206 4474  
**Email:** talebzadeh@isa.ir  
**URL:** www.isa.ir/en/rs/

The Iranian Space Agency (ISA) is a governmental organization, which has been established to do research, design and implementation in the field of space technology; remote sensing and development of national and international space technology and communication networks. ISA performs the approvals of the Iran Space Council (ISC), which was established to use space technology and science and the above atmosphere space to develop culture, technology science and finance of the country.

**Make an impact with the APSCC Yearbook**

For further information visit [www.apsc.or.kr](http://www.apsc.or.kr)

Regular Members



IRIDIUM

Iridium Satellite LLC

**Name:** Liz DeCastro  
**Title:** Director, Corporate Communications  
**Address:** 6701 Democracy Blvd., Suite 500, Bethesda, MD 20817, USA  
**Tel:** +1 301 571 6257  
**Fax:** +1 301 571 6250  
**Email:** liz.decastro@iridium.com  
**URL:** www.iridium.com

Iridium Satellite LLC is the only provider of truly global mobile satellite voice and data solutions. With complete coverage of the Earth's oceans, airways and Polar regions, Iridium delivers essential services to users who need communications access to and from remote areas where no other form of communication is available.

The Iridium system comprises three principal components: the satellite network, the ground network and the Iridium subscriber products including phones, specialized data products and pagers. The design of the Iridium network allows voice and data to be routed virtually anywhere in the world. Voice and data calls are relayed from one satellite to another until they reach the satellite above the Iridium Subscriber Unit (handset) and the signal is relayed back to Earth.

In December 2000, Iridium Satellite LLC acquired the operating assets of Iridium LLC including the satellite constellation, the terrestrial network, Iridium real property and intellectual capital. Through its own gateway in Hawaii, the U.S. Department of Defense relies on Iridium for global communications capabilities.



Integrated Satellite Solutions Corporation (ISS)

**Name:** Kay Pak  
**Title:** Director, International Department  
**Address:** 5th Fl., Sungho Building, 4531, Sujin 2 Dong, Sujungku, Sunghamsi 461-182, Korea  
**Tel:** +82 31 755 2648  
**Fax:** +82 31 755 2647  
**Email:** kpak@isskorea.com  
**URL:** www.isskorea.com

ISS is a leading satellite communication systems solution company with nationwide satellite networks in Korea. ISS provides end-to-end satellite solutions to customers with Turnkey Satcom system integrations from satellite earth station design to remote terminal application development.

With ISS's own teleport and leased satellite bandwidth (C and Ku-band), a variety of VSAT terminals, VSAT networks, and Host Nation Agency (HNA) services can be provided to customers for high-speed data, multimedia, Internet delivery services, etc. to meet their operational needs whether on land, at sea or in the air.

ISS is the first company to successfully provide turnkey-based, mobile, wireless, fixed, and broadcast satellite equipment systems for voice, fax, data, video broadcasting services, and video

### Regular Members

teleconferencing applications to government organizations, with 24-hour CCTV Surveillance Systems.

Our recent accomplishments include the implementation of a pilot system for National Emergency Management Agency (NEMA) in Korea that is similar to FEMA in the US.



#### Japan Aerospace Exploration Agency (JAXA)

**Name:** Makoto Kajii  
**Title:** Director, International Relations Department  
**Address:** 1-6-5 Marunouchi, Chiyoda-ku, Tokyo 100-8260, Japan  
**Tel:** +81 3 6266 6220  
**Fax:** +81 3 6266 6908  
**Email:** kajii.makoto@jaxa.jp  
**URL:** www.jaxa.jp

As a core organization in the field of aerospace technology in Japan, the Japan Aerospace Exploration Agency (JAXA) has been promoting consistent activities, from basic research to technology development and utilization, since its establishment on 1 October 2003 by the merger of the Institute of Space and Astronautical Science (ISAS), the National Aerospace Laboratory of Japan (NAL) and the National Space Development Agency of Japan (NASDA).

JAXA will pursue the enormous possibilities in space and aviation, and challenge various research and development fields in the aim of "sustainable development" in order to contribute to peace and happiness for all mankind.



#### Jiang Tai Insurance Broker Co., Ltd.

**Name:** Qi Min Ma  
**Title:** Assistant President & General Manager of Space Risk Dept.  
**Address:** 7F Jingshi Building, No.19 Xijiekouwai Street, Beijing 100875, China  
**Tel:** +86 10 6220 2909  
**Fax:** +86 10 6220 2788  
**Email:** mqm@jiangtai.com  
**URL:** www.jiangtai.com

Ma Qimin, a professional senior engineer, from 1965 until 1989, he was responsible for the Long March launch vehicle designs at the China Academy of Launch Vehicle Technology (CALT).

In 1989 until 2002, he worked as a general manager for launch services marketing at the Space Division, China Great Wall Industry Corporation (CGWIC), responsible for launching services marketing, including pre-launch & launch insurance.

Currently, he has been working for Jiang Tai Insurance Broker Co., Ltd., responsible for insurance placement for China satellites and launch vehicle programs. He has been keeping good relationships with China space industry for over 40 years. He also has close and good personal relationships with China insurance underwriters and clients from space industry and other circles.

Regular Members

JSAT Corporation



**Address:** Pacific Century Place Marunouchi 17/18F, 1-11-1 Marunouchi, Chiyoda-ku, Tokyo 100-6218, Japan  
**Tel:** +81 3 5219 7777  
**URL:** www.jsat.net

JSAT Corporation (JSAT), established in 1985, is a leading satellite operator in the Asia-Pacific region. The corporation began with the launch of JCSAT-1, Japan's first private-sector communications satellite, in 1989. Since then, we have provided various services to our customers.

JSAT now owns and operates nine satellites in eight orbital slots to provide telecommunications and broadcasting services. Our satellites cover the Asia-Pacific region and can transmit data and other contents such as news, sports events and video entertainment. JSAT also owns Horizons-1 and Horizons-2 (slated for launch in the 2nd half 2007) which cover North America. This Horizons project is a joint venture with Intelsat.

JSAT plays a key role in making businesses more successful and enhancing the convenience and comfort of everyday life. JSAT can help create your satellite solutions. Please send inquiries through our Contact Site at our website: [www.jsat.net/en/contact/index.html](http://www.jsat.net/en/contact/index.html)

Korea Aerospace Industries, Ltd. (KAI)



**Name:** Kyung-Hwan Cho  
**Title:** Senior Manager, Overseas Procurement Section  
**Address:** #802, Yucheon-Ri, Sanam-Myun, Sacheon-City, Gyeongsangnam-Do 664-710, Korea  
**Tel:** +82 55 851 6051  
**Fax:** +82 55 851 6240  
**Email:** doncho65@koreaaero.com  
**URL:** www.koreaaero.com

Korea Aerospace Industries, Ltd (KAI) is the only company in Korea capable of integrating the whole satellite bus system. KAI is participating in the Korea Multipurpose Satellite (KOMPAT) program, which is being promoted as the national space development plan driven by the Korean government.

KAI is in charge of the bus assembly and integration. Also, KAI has localized the components of Electrical Power System (EPS), Telemetry Command & Ranging System (TC&R), and Electrical Ground Support Equipment (EGSE) for KOMPSAT 1 & 2. KAI plans to grow not only as a system integrator but a as a component maker for the Low Earth Orbit and Geostationary satellite and provider of satellite-derived information for image supply in the future.



A Voice, A Vision for the Asia-Pacific

[www.apsc.or.kr](http://www.apsc.or.kr)

Regular Members



Korea Aerospace Research Institute (KARI)

**Name:** Chin-Young Hwang  
**Title:** Director of Policy and International Relations Dept.  
**Address:** 45 Eoun-dong, Yusung-gu, Daejeon 305-333, Korea  
**Tel:** +82 42 860 2141  
**Fax:** +82 42 860 2015  
**Email:** cyhwang@kari.re.kr  
**URL:** www.kari.re.kr

The Korea Aerospace Research Institute (KARI) performs a leading role in aerospace technology government-delegated tasks and supports policy development for international relations.

**Aeronautic:** An unmanned stratospheric airship is being developed by KARI to enhance the technology level of the Korean aerospace industry. KARI has general aviation aircraft projects such as all composite 4-seat single engine aircrafts and a special program called Smart Unmanned Aerial Vehicle (SUAV) and the Korea Helicopter Program (KHP).

**Space:** KARI developed and launched its Sounding Rocket program KSR-I, II, III successfully and is now developing the KSLV program to take satellites into orbit. The Space Center for launching KSLV at home is being constructed by KARI. KARI also designed and developed the Korea Multi-Purpose Satellite series. KARI is now developing the Communication, Oceanography and Meteorology Satellite (COMS-1) Programme.

**Others:** KARI performs several types of certification design, aircrafts production approval and inspection and development of aviation safety technology on behalf of the Korean government.



Korea Digital Satellite Broadcasting (SkyLife)

**Name:** Yong-Bom Kim  
**Title:** Manager  
**Address:** 14F-15F Korea First Bank Bldg, 100, Gongpyeong-dong, Jongno-gu, Seoul 110-702, Korea  
**Tel:** +82 2 2003 3000  
**Fax:** +82 2 2003 3266  
**Email:** yong@skylife.co.kr  
**URL:** www.skylife.co.kr

SkyLife is the only digital satellite broadcasting company in Korea. With its nationwide coverage of the Korean peninsula, the satellite platform offers more than 160 channels for movies, education, children's programming, sports, news, music and more with SD-class video and audio programs of CD quality. SkyLife is dedicated to bringing subscribers the highest quality service anywhere in the country. SkyLife also leads the convergence of broadcasting and telecommunications with its interactive broadcasting service. In 2003, SkyLife became the third company in the world to provide an HD dedicated channel, SkyHD.

SkyLife also offers Dolby5.1 digital sound in SkyChoice, CatchOn, XTM and SkyHD with supreme digital technology. SkyLife programming can be enjoyed any time, any place, even in cars,

Regular Members

ships and trains. Viewers can also access SkyLife channels with mobile phones through the telecommunication networks. SkyLife is also preparing for broadcasting services via wireless Internet networks and next-generation HD platform for multi-HD channel service.



KOSPACE Co., Ltd.

**Name:** Woo-Sung Chang  
**Title:** Deputy Manager  
**Address:** 584-1, Sinha-3ri, Bubal-eup, Icheon-si, Gyeonggi-do 467-865, Korea  
**Tel:** +82 11 764 7223  
**Fax:** +82 31 637 7792  
**Email:** wschang@kospace.com  
**URL:** www.kospace.com

KOSPACE is a leading company in RF & Microwave markets uniquely positioned to provide the design and production of high-volume, cost-effective radio transceivers and components for the space and terrestrial-based wireless communications market. KOSPACE's products are used in the markets of local multipoint distribution service, point-to-point radio networks, interactive satellite multimedia service, terrestrial-based wireless voice and data networks, and fixed-site satellite very small aperture terminal data networks.

LIG Insurance Co., Ltd.



**Name:** Man-Gon Heo  
**Title:** Manager, Corporate Marketing Dept. VIII  
**Address:** 10th Floor, LIG Insurance Tower, 649-11 Yeoksam-dong, Kangnam-gu, Seoul 135-550, Korea  
**Tel:** +82 2 6900 3546  
**Fax:** +82 0505 135 9062  
**Email:** hmgon@lig.co.kr  
**URL:** www.lig.co.kr

LIG Insurance Co., Ltd., established in 1959, is a leading insurer that delivers a diverse range of competitive products, such as motor, fire, marine, pension insurance, aerospace, etc. The Company boasts an extensive business network comprised of 50 branches, 251 sub-branches and about 8,000 agencies throughout South Korea.

With regard to space insurance, it participated in launch and in-orbit insurances for KOREASAT 1, 2, 3 and 5, KOMPSAT 1 and MBSAT as co-insurers. In particular, the company has been increasing investment in the aerospace sector since it became the domestic leading insurer of the fleet insurance of Asiana Airlines Inc. in 2003.

LIG Aerospace's mission is to provide the best level service to its clients while the company achieves a high level of underwriting profits. LIG Insurance is one of the leading companies for space insurance in Korea.

### Regular Members

#### Lockheed Martin Commercial Space Systems



**Name:** Dee Valleras  
**Title:** Manager, Communications and Public Affairs  
**Address:** 100 Campus Drive, Newtown, PA 18940, USA  
**Tel:** +1 215 497 4185  
**Fax:** +1 215 497 4017  
**Email:** dee.valleras@lmco.com  
**URL:** www.lmcommercialspace.com

Lockheed Martin Commercial Space Systems markets designs and builds the A2100 telecommunications satellite for customers worldwide. The A2100 spacecraft series is designed to meet a wide variety of telecommunications needs including Ka-band broadband and broadcast services, fixed satellite services in C-band and Ku-band payload configurations, high-power direct broadcast services using the Ku-band frequency spectrum, and mobile satellite services using UHF, L-band and S-band payloads. LMCSS is an operating unit of Lockheed Martin Space Systems Company, one of the core business areas of the Lockheed Martin Corporation. Lockheed Martin has a 50-year heritage of building reliable spacecraft, having launched approximately 900 spacecraft and clocking over 1,600 years of on-orbit performance experience. Headquartered in Bethesda, Md., Lockheed Martin employs about 140,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The corporation reported 2006 sales of \$39.6 billion.

#### Loral Skynet



**Name:** Gail Yamazaki  
**Title:** Senior Marketing Communications Manager  
**Address:** World Headquarters, 500 Hills Drive, P.O Box 7018 Bedminster, NJ 07921, USA  
**Tel:** +1 301 670 6563  
**Fax:** +1 908 470 2452  
**Email:** gyamazaki@loralskynet.com  
**URL:** www.loralskynet.com

A trusted name in the satellite industry for over 40 years, Loral Skynet offers solutions that combine the last-mile benefits of satellite with the cost-efficiencies of an established global fibre infrastructure. Skynet's global satellite fleet and worldwide fibre network provides Fortune 1000 companies, ISPs, enterprises, broadcasters, and government organizations a unique, single source for all broadcast, data network, Internet access, IP and systems integration services.

Loral Skynet is headquartered in Bedminster, New Jersey and is a subsidiary of Loral Space & Communications, a world-class leader in the design and manufacture of satellites and satellite systems for commercial and government applications through its other subsidiary, Space Systems/Loral.

Regular Members

Mabuhay Satellite Corporation



**Name:** Johnson Regalado  
**Title:** Head, Sales and Marketing  
**Address:** 2F PLDT Tower 1, 6799 Ayala Avenue, Makati City 1200, Philippines  
**Tel:** +63 2 887 5788  
**Fax:** +63 2 887 5789  
**Email:** jregalado@mabuhaysat.com  
**URL:** www.mabuhaysat.com

Operating since 1998, Mabuhay Satellite Corporation (MSC) has successfully forged its way into the competitive international satellite communications arena by offering video, IP, and telecommunications solutions in Asia and North America.

MSC's Agila II satellite, with its already expansive Asia and trans-Pacific coverage, is further complemented by the connectivity of the Philippine Long Distance Telephone Company (PLDT) - our parent company - and by strong entrepreneurial relationships with major teleport operators and integrators in Asia and the US. With these networks, MSC can provide interconnectivity to major fibre and satellite-based communications networks in Asia and the Americas.

Moreover, the Agila II satellite is listed on the US FCC's Permitted Space Station List, making it easier for US-licensed earth stations to communicate with Agila II. MSC welcomes teleport operators based in Hawaii to access Asia through Agila II. Agila II continues to host broadcasters, international news agencies, teleport operators, and international channels for their domestic and international distribution requirements.

Marsh Space Project

MARSH

**Name:** John Munro  
**Title:** Managing Director  
**Address:** 18 Cross Street #04-01, Marsh & McLennan Centre, Singapore 048423  
**Tel:** +65 6327 3170  
**Fax:** +65 6327 4229  
**Email:** john.munro@marsh.com  
**URL:** www.marsh.com

Marsh established the first specialist space insurance broking company in 1977. The company has invested in resourcing a highly experienced multi-disciplined team of 36 employees. The experience and strength of the team is fundamental to our ability to deliver cost-effective solutions to our customers. Our specialist space offices are located in London, New York, Paris and Singapore. The Space Projects representative office in Singapore acts as the focal point for all of our customers in the Asia-Pacific region. Its existence combined with the Marsh Asia-Pacific network of offices enhances the level of service we can provide to our customers in the region.

We have a history of delivering competitive pricing, bespoke coverage and exemplary claims settlements. Coupled with an ability to provide first-class service and identify/solve a problem, Marsh's Space Projects team has built a substantial client base. We are the broker of choice for many of the leading satellite operators worldwide.

Regular Members



**Measat Satellite Systems Sdn., Bhd.**

**Name:** Paul Brown-Kenyon  
**Title:** Chief Operating Officer  
**Address:** MEASAT Teleport and Broadcast Centre, 63000 Cyberjaya, Malaysia  
**Tel:** +60 3 8213 2188  
**Fax:** +60 3 8213 2233  
**Email:** sales@measat.com  
**URL:** www.measat.com

MEASAT is a premium supplier of satellite communication services to Asia's leading broadcasters, DTH operators and telecom providers. Currently operating a two satellite network, MEASAT provides video distribution services across East and South East Asia, Indochina, South Asia and Australia.

The launch of MEASAT-3 in 2006, and MEASAT-1R end 2007 / early 2008 will extend the reach of the MEASAT fleet, providing customers with a satellite able to reach Pay-TV operators in over 100 countries, representing more than 70 percent of the world's population.

Leveraging facilities at the MEASAT Teleport and Broadcast Centre, and working with a select group of world-class media partners including Astro, Pacific Century Matrix and STT, MEASAT provides a complete range of broadcast services including video playout, up-linking, and video turnaround to and from the key European and North American markets.

**Meritz Fire & Marine Insurance Co.,Ltd.**



**Name:** Yong-Sik Moon  
**Title:** General Manager  
**Address:** 825-2, Yeoksam-dong, Gangnam-gu, Seoul 135-934, Korea  
**Tel:** +82 2 3786 2410  
**Fax:** +82 2 3786 2420  
**Email:** mys0127@meritzfire.com  
**URL:** www.meritzfire.com

Meritz Fire represents the history of Korean insurance industry. Meritz Fire was founded in 1922 with a mission of Korean financial independence and industrial revival. For the past 85 years, Meritz Fire has become one of the leading non-life insurance companies through steady growth along with its customers, and supports the nation's stable economic development.

In 2006, Meritz Fire was the first Korean insurer to be assigned A3 rating (Financial Strength Rating) from Moody's (outlook: stable).

Meritz Fire prepares a second leap forward by adopting a new CI (It was renamed from Oriental fire to Meritz Fire as of 1 October 2005.) and will remain at the forefront of the Korean non-life insurance industry for the many years to come.

Regular Members

Mitsubishi Electric Corporation (MELCO)



**Name:** Jiro Ito  
**Title:** General Manager, Commercial Space Programs Department  
**Address:** 2-7-3, Marunouchi Chiyoda-ku, Tokyo 100-8310, Japan  
**Tel:** +81 3 3218 3496  
**Fax:** +81 3 3218 3314  
**Email:** Ito.Jiro@ay.MitsubishiElectric.co.jp  
**URL:** global.MitsubishiElectric.com/bu/space/

Mitsubishi Electric Corporation (MELCO) has been an active participant in the space business for over 30 years. MELCO designs, develops and manufactures a wide range of spacecrafts, BUS subsystems, payload integrated subsystems, onboard equipment and components. We have been involved in most spacecrafts developments as a prime contractor for Japanese programs and been a major supplier of Solar Array Panels, heat pipe-embedded panels and SSPAs for over 300 programs in the worldwide commercial satellite market.

MELCO also provides commercial satellites from 3-15kW in power. By using MELCO's experience not only in the space arena, but also in ground satellite communications antenna and equipment as well as overall R&D activities from communication device, MELCO provides a standard commercial satellite platform, "DS2000."

DS2000 is designed to accommodate flexible payload design up to a total weight of 5000kg of maximum launch mass.

MELCO has a state-of-the-art satellite assembly, integration, and test (AIT) facility in Kamakura Works, south of the Tokyo metropolitan area.

Mitsubishi Heavy Industries, Ltd. (MHI)



**Name:** Nobuhiro Takeshima / Masaaki Kadoya  
**Title:** Acting Manager, General Publicity, Space Systems Dept.  
**Address:** Aerospace Headquarters, 16-5, Konan 2-Chome, Minato-ku, Tokyo108-8215, Japan  
**Tel:** +81 3 6716 4747 / +81 3 6716 4397  
**Fax:** +81 3 6716 5869  
**Email:** nobuhiro\_takeshima@mhi.co.jp, masaaki\_kadoya@mhi.co.jp  
**URL:** www.mhi.co.jp, http://h2a.jp

MHI has grown into a modern Japanese industrial pioneer during more than a century of operation. MHI currently provides a broad range of products and services based on the technological capabilities it has developed in areas including shipbuilding, steel structures, power systems, air conditioners, machinery for general use, and aerospace systems.

In the space systems area, MHI has over 35 years of experience in developing launch vehicles and space propulsion systems. In 2002, the Japanese government decided to privatize H-IIA Launch Vehicle and MHI was selected as the sole contractor of the H-IIA Launch Services as well as the prime contractor of H-IIA Launch Vehicle manufacturing and launch operations. MHI will do its best to provide the most advanced launch services to customers around the world by using highly reliable and cost-effective launch systems.

### Regular Members



#### Mobile Broadcasting Corporation (MBCO)

**Name:** Yoshitake Yamaguchi  
**Title:** Acting General Manager  
**Address:** Ginza Toshiba Building 7F, 5-2-1, Ginza, Chuo-ku, Tokyo 104-0061, Japan  
**Tel:** +81 3 3569 7300  
**Fax:** +81 3 3569 7395  
**Email:** yama@mbco.co.jp  
**URL:** www.mbco.co.jp

MBCO launched the world's first satellite digital multimedia broadcasting (S-DMB) services on 20 October 2004, in Japan. The S-DMB system consists of both of the GSO Satellite (MBSAT), which is co-owned by MBCO and SK Telecom, and terrestrial repeaters called Gap Fillers.

This new broadcasting serves rich and live contents for mobile users to provide various information, entertainment and data. Video channels contain 24-hour news, sports, dramas, kids' TV etc. As for audio programs, it includes pop, rock, soul, jazz, dance, classical, famous FM music stations from the US West and East Coasts. These programs can be enjoyed by personal users at any time and anywhere, nationwide. MBCO has been promoting new broadcasting services such as "With Me" to various transportation companies. Taxi companies such as Daikoku and Moro introduced S-DMB service into their taxis and Dohnan Bus in Hokkaido has also introduced their 14 buses from December, 2006. All Nippon Airways plans to provide the world's first live TV and music programs on their Domestic In-Flight-Entertainment by the end of 2007.



#### Mongolia Telecom Company

**Name:** Mr. Oonoi Shaaluu  
**Title:** President  
**Address:** Sq. Sukhbaatar-1, Ulaanbaatar-210611, P.O. Box 1166, Mongolia  
**Tel:** +976 11 324855  
**Fax:** +976 11 325412  
**Email:** shaaluu@mtcone.net  
**URL:** www.mongoliatelecom.net

Mongolia Telecom is an incumbent telecommunication service provider of Mongolia. The Mission of Mongolia Telecom is to identify and meet the expectations of its customers and fulfill its social and economic obligations by:

- Providing the customers with high quality universal communications services
- Securing the interests of the country and shareholders of the company providing a reasonable return on their investment
- Keeping a pace with the world telecommunication technological development

As a member of ITU, APT, APSCC, and PTC, it has an active participation in their activities. Mongolia Telecom has achieved significant results thanks to the projects on the renovation of trans-

Regular Members

mission, switching systems and subscriber network, successfully implemented within the framework of the complete core telecommunication network digitalization activity, what is an important step towards telecommunication network development with an intention to introduce advanced technology in compliance with the world and regional information and telecommunications network development trends.

NEC TOSHIBA Space Systems Ltd



**Name:** Kentaro Sakagami  
**Title:** Senior Manager  
**Address:** 1-10 Nisshin-cho, Fuchu-shi, Tokyo 183-8501, Japan  
**Tel:** +81 42 333 5001  
**Fax:** +81 42 333 5002  
**Email:** k-sakagami@bu.jp.nec.com  
**URL:** www.nec.co.jp/space/

NEC Corporation (NEC) provides satellite telecommunications and broadcasting equipment and services to commercial and government customers together with NEC TOSHIBA Space Systems, Ltd. (NTSpace). Our products are spacecraft, ground stations, on-board equipment such as transponders, sensors, and solar arrays. As a prime contractor, NEC has launched 56 satellites in about 30 years. That accounts for about two-thirds of the whole space market in Japan. Currently, NEC is developing 11 satellites, which will be launched from 2007 to 2013 with NEC as the prime contractor.

In addition to being a satellite system integrator, NEC and NTSpace have an established reputation worldwide for the supply of subsystems, equipment including satellite transponders, antennas, optical/radar sensors for remote sensing and satellite bus subsystems/components such as solar array panels and earth sensors assemblies. Our satellite transponders have been or will be used for more than 200 satellites worldwide.

NTT DoCoMo Inc.



**Name:** Hiroyuki Atarashi  
**Title:** Manager, Spectrum Planning  
**Address:** Sanno Park Tower 40F 11-1, Nagatacho 2-chome, Chiyoda-ku, Tokyo 100-6150, Japan  
**Tel:** +81 3 5156 1693  
**Fax:** +81 3 5156 0225  
**Email:** atarashi@nttdocomo.co.jp  
**URL:** www.nttdocomo.com

NTT DoCoMo is the world's leading mobile communications company with more than 49 million customers. NTT DoCoMo began the full-scale commercial rollout of FOMA, the world's first 3G mobile communications service, on October 1, 2001.

NTT DoCoMo created the first Japanese satellite network that is integrated with a terrestrial cellular system.

## Regular Members

Through this WideStar network, which employs two N-STAR geostationary satellites, we provide 100 percent nationwide coverage that extends as far as 200 nautical miles beyond the borders of Japan.

The 4.8 kbps high-speed data transmission capacity enables various mobile applications, including the sending of data and faxes to and from mountainous areas and remote islands. The 64 kbps high-speed packet data transmission service is also provided as an optional service.



### Patriot Antenna Systems

**Name:** Steve Pokornicki  
**Title:** Director of Sales & Marketing  
**Address:** 704 North Clark Street, Albion, Michigan 49224, USA  
**Tel:** +1 517 629 5990  
**Fax:** +1 517 629 6690  
**Email:** info@sepatriot.com  
**URL:** www.sepatriot.com.

Patriot Antenna Systems manufactures a complete line of antenna sizes from 60cm to 18 Meter. These antennas are utilized in the following industries, Broadcast, Cable, DTH, VSAT, Military, and Large Aperture Earth Stations & Radio Telescope Industries. The products include, Quick Deploy & Flyaway antennas, Prime Focus, Mobile VSAT and Shaped Cassagrain Earth Stations. Patriot also offers associated RF products that round out a fully integrated system for each customer.



### Pacific Century Matrix (HK) Ltd.

**Name:** Patrick Yeung  
**Title:** Senior Vice President, Sales & Business Dept.  
**Address:** 18th Floor, Paramount Building, 12 Ka Yip Street, Chai Wan, Hong Kong  
**Tel:** +852 2965 1298  
**Fax:** +852 2509 9917  
**Email:** patrick.yeung@pc-matrix.com  
**URL:** www.pc-matrix.com

Pacific Century Matrix (PCM) is a provider of satellite-based Television Broadcast solutions. From its broadcast center in Hong Kong, PCM operates broadcast services on premium MCPC & SCPC satellite platforms for an international customer base. Its flexible service solutions include added-value services such as its global real-time broadcast contribution service VideoLink, local insertion & editing, digital server-playout, conditional access, and turnkey channel distribution into Asian television cable networks.

APSCC - Become part of a Global Community. Visit [www.apsc.or.kr](http://www.apsc.or.kr)

Regular Members

ProtoStar



**Name:** Reid Stephenson  
**Title:** Vice President Marketing & Government Affairs  
**Address:** 100 California Street, Suite 700, San Francisco, CA 94111 USA  
**Tel:** +1 415 814 8103  
**Fax:** +1 415 391 8576  
**Email:** rstephenson@protostarsat.com  
**URL:** www.protostarsat.com

ProtoStar Ltd. and its subsidiaries are developing a multiple satellite constellation of high-powered geostationary (GEO) satellites. The Company was formed to acquire, launch and operate GEO satellites in order to lease capacity to Direct-to-Home (DTH) service providers in the rapidly growing and underserved Asian DTH market.

As a highly customer-oriented operator, ProtoStar is uniquely positioned to supply customized transponder configurations to meet the power and footprint requirements of both existing and emerging DTH operators. As such, the company will provide optimized, high-power geostationary FSS and BSS Ku satellite services. ProtoStar's planned footprints will reach over 3 billion people in India, Indonesia, China, Taiwan, the Philippines and South East Asia. The company's system will enable in-country partners to offer subscribers a technically advanced, reliable, cost effective satellite television package, providing a robust subscriber experience. The company plans to launch its first satellite in the second quarter of 2008.

PT. Telekomunikasi Indonesia, Tbk



**Name:** Bogi Witjaksono  
**Title:** Senior Account Manager Satellite Services  
**Address:** Gd. Menara JAMSOSTEK, Lantai 10, Jl. Gatot Subroto Kav. 38, Jakarta Selatan 12710, Indonesia.  
**Tel:** +62 21 5291 7326  
**Fax:** +62 21 5289 2080  
**Email:** bogi\_w@telkom.co.id  
**URL:** www.telkom.co.id

Since TELKOM Satellite was established in 1976, it has been providing reliable solutions to satellite based services among Southeast Asian region. After 1976, TELKOM operates more than three satellite generation such as Palapa-A series (Palapa-A1 & Palapa-A2), Palapa-B series (Palapa-B2P & Palapa-B2R, Palapa-B4), Palapa-C series and TELKOM Satellite series (TELKOM-1 & TELKOM-2).

PT. Telekomunikasi Indonesia, Tbk (TELKOM Indonesia) provides a wide range of telecommunications services including satellite, fixed wireless, network and data & Internet services. TELKOM Satellite supports a variety of applications and services to Cellular Operators (both GSM and CDMA), VSAT Network providers, broadcasters and also DTH operators. Transponder leasing is its first and foremost business sector.

Regular Members

Pakistan Telecommunication Company Limited (PTCL)



**Name:** Shahid Ahmed  
**Title:** Chief Engineer, International Communication  
**Address:** 213-E, PTCL Headquarters, G-8/4, Islamabad-44000, Pakistan  
**Tel:** +92 51 225 0447  
**Fax:** +92 51 226 4020  
**Email:** ceic@ptcl.com.pk  
**URL:** www.ptcl.com.pk

Pakistan Telecommunication Company Limited (PTCL), formerly Pakistan Telephone and Telegraph Department, since its establishment in 1995, has been working vigorously to meet the dual challenges of telecom development and socio-economic uplift in the country.

PTCL has also introduced WLL Technology. This unique and innovative service is the beginning of a new era of connecting people. The telecom sector of Pakistan has also entered into a new era. The monopoly of PTCL is now over and the sector is moving towards liberalization. We believe that the competition will also bring a greater level of efficiency in our systems and procedures. Other services includes prepaid calling cards, Toll Free Service, Universal Access Number, Universal Internet Number, Premium Rate Service, Virtual Private Number, ISDN BRI/PRI, Electronic Bill Payment Facility, Data Services and Internet Bandwidth.

Our mission is to be the leading telecom operator in Pakistan, ensuring customer satisfaction using state-of-the-art technology with a view to improving shareholders value.

Samsung Fire and Marine Insurance Co., Ltd.



**Name:** Sung-Gun Hong  
**Title:** General Manager, Commercial Division 3rd Dept.  
**Address:** 17th Fl, Samsung Insurance Bldg. 87, Euljiro-1ga, Choong-u, Seoul 100-782, Korea  
**Tel:** +82 2 758 7249  
**Fax:** +82 2 758 7807  
**Email:** Hongsung7.sung@samsung.com  
**URL:** www.samsungfire.com

Founded in 1952, Samsung Fire & Marine is a financial arm of the Samsung Group, Korea's largest diversified corporation, which plays leading roles in many industries. As Korea's largest property and casualty company, it sells insurance policies in a wide variety of non-life insurance markets, including policies for space. Samsung Fire & Marine stood firm with a solid market leading position posting 30.3% of market share in Korea (CY2006). S&P gave Samsung fire and marine the 'A +rating for six consecutive years, which was the best rating of any Korean public or private corporation. In addition, the insurance specialist rating agency A.M. Best placed Samsung Fire and Marine at A+ for seven years in a row. By 2010 Samsung Fire & Marine hopes to be a 'World Top 20' total risk and solutions partner for customers, offering clients comprehensive services ranging from auto and health insurance to asset management.

Regular Members



Satel Conseil International

**Name:** Bernard Deloffre  
**Title:** Managing Director  
**Address:** 19, Villa Croix Nivert, 75015 Paris, France  
**Tel:** +33 1 4273 6658  
**Fax:** +33 1 4273 6654  
**Email:** b.deloffre@satelconseil-intl.com  
**URL:** www.satelconseil-intl.com

Satel Conseil International (SCI) is a private company dedicated to providing consultancy services in the fields of space, telecommunications, aeronautics, and defense systems.

SCI is led by three senior executives and cooperates with a number of independent recognized experts in the domains whose experience has been acquired with space agencies, telecommunication entities and European space industry. SCI is particularly dedicated to:

- Support to System Design and Project Development
- Support to Spacecraft Procurement
- Assistance to frequency/orbital location and co-ordination with other satellite systems
- Support to Localization and Navigation Systems Design
- Prospective studies concerning communications traffic as well as technical and economic aspects
- Market and feasibility studies



Satellite Evolution Group

**Name:** Richard Hooper  
**Title:** Publisher  
**Address:** 1 Langhurstwood Road, Horsham, West Sussex RH12 4QD, UK  
**Tel:** +44 1403 273973  
**Fax:** +44 1403 273972  
**Email:** richard@dsairpublications.com  
**URL:** www.satellite-evolution.com

The Satellite Evolution Group is a multimedia information and marketing platform for the global satellite industry covering all media and information cycles. Our portfolio of publications comprises a webportal, html newsletters, magazines, yearbooks, CD-ROMs and a video and audio streaming service.

Our market-leading publications *Satellite Evolution Asia*, *Satellite Evolution EMEA* and *Satellite Evolution Global*, have established themselves as the definitive voice of the industry around the globe.

Magazines are available in both print and electronic format.

Regular Members

Sea Launch Company, LLC



**Name:** Paula Korn  
**Title:** Director, Communications  
**Address:** One World Trade Center - Suite 950, Long Beach, CA 90831-0950, USA  
**Tel:** +1 562 499 4729  
**Fax:** +1 562 499 4755  
**Email:** paula.korn@sea-launch.com  
**URL:** www.sea-launch.com

Sea Launch Company, LLC, headquartered in Long Beach, Calif., optimizes its reliable commercial launch services with the advantage of a launch site on the Equator. The world's only ocean-based launch services company, Sea Launch provides the most direct and cost-effective route to geostationary orbit for heavy-lift launches (for up to 6100 kg mass). Using the robust Zenit-3SL rocket, Sea Launch can lift a heavier mass or provide longer life on orbit, offering best value plus schedule assurance.

Medium-weight spacecraft (up to 3800 kg) are offered on a Zenit-3SLB vehicle from the Land Launch site at the Baikonur Space Center in Kazakhstan, in cooperation with Space International Services, of Moscow. Sea Launch's international partners include The Boeing Company (U.S.), RSC Energia (Russia), Aker ASA (Norway) and SDO Yuzhnoye/PO Yuzhmash (Ukraine).

Singapore Telecommunications Ltd (SingTel)



**Name:** Titus Yong  
**Title:** Vice President of Satellite Business  
**Address:** 31 Exeter Road, Comcentre, #26-00, Singapore 239732  
**Tel:** +65 6416 9333  
**Fax:** +65 6483 4140  
**Email:** satellite@singtel.com  
**URL:** www.singtel.com/satellite

SingTel Group is Asia's leading communications company with operations and investments around the world. Operating out of two major centers, Singapore and Australia (through wholly-owned subsidiary SingTel Optus), the SingTel Group provides a comprehensive portfolio of services that include video, voice and data services over fixed, wireless, Internet and satellite platforms.

SingTel is one of Asia's largest satellite service providers with a combined over 50 years experience in fixed and mobile satellite services.

In Singapore, SingTel has played an integral part in the development of the city as a major communications and broadcasting hub in the region. In Australia, our fully owned subsidiary, Optus owns satellites whose footprint covers Australia, New Zealand, Asia, Hawaii, Papua New Guinea, and Christmas Island.

The Group's other major investments in the region include Advanced Info Service of Thailand, the Bharti Telecom Group of India, Globe Telecom of the Philippines and Telkomsel of Indonesia.

Regular Members

Smart Digital Communications Bhd.



**Name:** Kishore Kumar Kar  
**Title:** Senior Vice President  
**Address:** 31, Jalan Pelukis U1/46, Section U1, Temasya Industrial Park, 40150 Shah Alam, Selangor Darul Ehsan, Malaysia  
**Tel:** +60 3 5516 0000  
**Fax:** +60 3 5569 4292  
**Email:** info@smartmalaysia.com  
**URL:** www.smartmalaysia.com

Smart Digital Communications Bhd. (Smart) is one of the largest and fastest growing VSAT Service Provider in South East Asia. It has NFP, NSP and ASP licenses issued by the Malaysian Communications and Multimedia Commission. It has always been at the forefront in delivering latest technology to its customers, such as DOCSIS based Ku-Band service and DVB compliant C-Band services with its Teleport in Kuala Lumpur.

Clientele include networks of more than 3000 Schools and Government agencies, Military, Plantations, Corporate and SOHO/Home users across Asia. It is a pioneer in bringing affordable VSAT service to home users. With a multi homed ISP set up and large backbone capacity, it offers On-Demand as well as fixed requirements.

Apart from C and Ku band VSAT services, SMART offers many other Value Added Services. SMART is also a full Turnkey vendor for In Building Cellular infrastructure for both 2G and 3G, providing service to all the major Telcos in Malaysia.

Space Communications Corporation



**Name:** Koichiro Matsufuji  
**Title:** General Manager, Strategic Planning Office  
**Address:** 2-8, Higashi-shinagawa 2-chome, Shinagawa-ku, Tokyo 140-0002, Japan  
**Tel:** +81 3 5462 1373  
**Fax:** +81 3 5462 1391  
**Email:** matsufuji@superbird.co.jp  
**URL:** www.superbird.co.jp/english/top.html

Space Communications Corporation (SCC) is a leading satellite communications company operating the fleet of the Superbird satellites and providing national/local governments, broadcasters, CATV operators, private enterprises, electricity, gas and other utility companies with satellite capacities and gateway services. In 2006, SCC has started providing new IP network solutions via satellite, which are (1) "maritime broadband" service, (2) "Esbird" ; a leading-age IP VSAT network service, and (3) "SafetyBIRD" ; a satellite multicast service of disaster warning information. SCC is now developing a portable IP VSAT terminal "Portalink" and a next-generation dispersed storage system.

SCC Teleport Service began in April 2004. SCC provides space segments, covering the whole world via Superbird or other satellite fleets with strong alliance and uplink/downlink services for seamless interconnection.

Regular Members

SpeedCast Limited



**Name:** Pierre Jean Beylier  
**Title:** Chief Executive Officer  
**Address:** 11<sup>th</sup> Floor, 111 Leighton Road, Causeway Bay, Hong Kong.  
**Tel:** +852 2805 6555  
**Fax:** +852 2805 6505  
**Email:** info@speedcast.com  
**URL:** www.speedcast.com

Founded in September 1999, SpeedCast is a leading satellite service provider operating in over 35 countries in Asia Pacific, Middle East and Africa. Based in Hong Kong and backed by Asia's largest satellite operator, Asia Satellite Telecommunications Co. Ltd. (AsiaSat), SpeedCast's network operations and representative offices are located in Hong Kong, Indonesia, Kuala Lumpur, Pakistan, Bangladesh, Korea and Vietnam providing reliable and proven satellite solutions ranging from broadband Internet to managed bandwidths to triple play networks.

SpeedCast core offerings are predominantly satellite services, industry solutions and digital media. Our satellite services guarantees supreme bandwidth connectivity, private networking, voice and fax lines, video conferencing and premium Internet access focusing in providing the ultimate solution to key vertical industries such as oil & gas, maritime and cellular backhaul.

SpeedCast is a pioneer in the delivery of digital media content and turnkey video platform to Service Providers and Media Broadcasters, including 3G TV and DVB-H solutions.

Telecom Engineering Center



**Name:** Yasumasa Tomioka  
**Title:** Researcher, TELEC Research Institute  
**Address:** 7-2, Yashio 5-chome, Shinagawa-ku, Tokyo 140-0003, Japan  
**Tel:** +81 3 3799 0901  
**Fax:** +81 3 3799 9054  
**Email:** y-tomioka@telec.or.jp  
**URL:** www.telec.or.jp

Telecom Engineering Center (TELEC), formerly MKK, was founded in 1978. For over almost 30 years, TELEC has been providing technical regulations conformity certification service, a testing service for radio equipment and a calibration service for measuring devices pursuant to the Radio Law of Japan under designation by the Ministry of Internal and Affairs and Communications, and had endeavored for the development of Info-communication society through those services.

TELEC will maintain its current position as a core of the certifying and testing bodies in the Info-communications field, where technical innovation is remarkable, not only in Japan but also in the world.

Furthermore, to the promotion of the basic research and development of radio wave measurement and the promotion of the practical development on measuring methods, TELEC will actively advance the mutual information exchange with concerned organizations in the world, to cope with globalization in the info-communication fields.

Regular Members



Telesat Canada

**Name:** Daniel Goldberg  
**Title:** President & CEO  
**Address:** 1601 Telesat Court, Ottawa, Ontario K1B 5P4, Canada  
**Tel:** +1 613 748 0123  
**Fax:** +1 613 748 8712  
**E-mail:** info@telesat.ca  
**URL:** www.telesat.ca

Telesat is one of the early pioneers in satellite communications and systems management. Created in 1969, the Company made history with the launch of Anik A1 in 1972 - the world's first domestic commercial communications satellite in geostationary orbit.

Based in Ottawa, Canada, the company owns and operates a fleet of satellites for the provision of broadcast distribution and telecommunications services across the Americas. Telesat has offices throughout Canada, in the United States and Brazil.

Telesat is a consultant in the establishment, operation and upgrading of satellite systems worldwide. It has a wide range of specialized services designed to assist operators, manufacturers and companies in the field of satellite communications. These offerings encompass satellite consulting services, satellite operations and tracking services, and flight dynamics software development.



Thuraya Satellite Telecommunications Company

**Name:** Ebrahim Khalil Ebrahim  
**Title:** Manager Corporate Communications  
**Address:** PO Box 33344, ABU Dhabi, United Arab Emirates  
**Tel:** +971 2 616 1388  
**Fax:** +971 2 641 7884  
**Email:** e\_ebrahim@thuraya.com  
**URL:** www.thuraya.com

Already boasting the largest subscriber base for mobile satellite handheld terminals, Thuraya will soon be transforming itself into a multi-regional MSS provider with the launch of a new satellite. That will bring countries of the Asia-Pacific region under Thuraya's footprint and extend its coverage to nearly two thirds of the global population.

The Company's market leadership is further augmented with its current high-profile launch of the smallest and lightest satellite phones in the industry. Thuraya's unique combination of numerous features such as satellite, GSM, GPS and GPRS, all in one single unit, made it a well differentiated brand in the satellite telecom market.

Starting from the mobile handheld service, the Company has consistently evolved into several

Regular Members

product innovations, which include Thuraya DSL, rural telephony solutions, ThurayaMarine for maritime communications, Fleet-Management and Aeronautical solutions as well as various value-added services.

Via Satellite

Via Satellite

**Name:** Joe Rosone  
**Title:** Vice President and Satellite Group Publisher  
**Address:** 4 Choke Cherry Road, Second Floor, Rockville, MD 20850, USA  
**Tel:** +1 301 354 2000  
**Fax:** +1 301 340 7136  
**Email:** jrosone@accessintel.com  
**URL:** www.SatelliteToday.com

Access Intelligence Satellite Group publishes Via Satellite magazine, Satellite News, Satellite Today and supplements, directories and guides that serve the global satellite marketplace. Access Intelligence Satellite Group also produces the SATELLITE Conference and Exhibition held annually in the Washington Convention Center, Washington, D.C. For more information, please visit the new www.SatelliteToday.com, the Internet's leading source for business news, market research and competitive analysis in the global satellite enabled communications industry.

Access Intelligence, LLC is a B2B media and information company serving the cable, film, chemical, energy, defense, satellite, aviation, telecommunications, media and public relations markets. For more information, visit www.accessintel.com.

ViaSat

ViaSat

**Name:** Malcolm Warren  
**Title:** Managing Director – Asia  
**Address:** 1725 Breckinridge Plaza, Duluth, GA 30096, USA  
**Tel:** +1 678 924 2685  
**Fax:** +1 770 935 3292  
**Email:** Malcolm.warren@viasat.com  
**URL:** www.Viasat.com

Our innovative VSAT systems optimize bandwidth efficiency for more services to more customers at lower cost. Products include hub-based, IP networking systems for both major satellite broadband standards: LinkStarS2<sup>®</sup> DVB-RCS and SurfBeam<sup>®</sup> DOCSIS for satellite. Mesh networking systems include LinkWayS2 and Skylinx for multi-protocol and voice communications. ViaSat subsidiaries also bring new DVB-S2 technology, digital ASICS and terminal designs for the IPSTAR spot-beam satellite system, software compression, application acceleration, network optimization products, integrated RF circuits (MMICs), and satellite transceivers. Other products include mobile broadband networks, antenna systems, military satellite communications, and system engineering development from our Comsat Labs division.

The company has been honoured for its superior record of growth and performance by INC, Forbes, Fortune, BusinessWeek, Business 2.0 and Red Herring. ViaSat employs over 1,500 people. Additional regional offices and service centers are located in New Delhi, Sydney, Rome and Beijing.