

Platinum Members



International Launch Services (ILS)

Name: Fran Slimmer
Title: Director, Communications
Address: 1660 International Drive, Suite 800, McLean, Virginia 22102, USA
Tel: +1 571 633 7400
Fax: +1 571 633 7500
Email: ContactUs@ilslaunch.com
URL: www.ilslaunch.com

International Launch Services is the US-Russian joint venture with exclusive rights for worldwide commercial sales and mission management of satellite launches on Russia's premier vehicle, the Proton.

ILS is an American company, headquartered in McLean, Va., a suburb of Washington, D.C. The joint venture partners are Space Transport Inc., a privately held corporation based in the British Virgin Islands, and Khrunichev State Research and Production Space Center and RSC Energia of Moscow. The Proton vehicle, built by Khrunichev, launches both commercial ILS missions and Russian government payloads from the Baikonur Cosmodrome, which is operated by the Russian Space Agency (Roscosmos) under lease from the Republic of Kazakhstan.

ILS is a complete launch service organization, committed to nurturing partnerships with our customers, not just marketing and fulfilling launch contracts. We're at the customer's side from contract signing through mission completion.

KT Corporation



Name: Chul Kim
Title: Managing Director, Satellite Communication Team
Address: KT Bldg., 206 Jungja-dong, Bundang-gu, Sungnam-city, Kyunggi-do, 463-711, Korea
Tel: +82 31 727 2520
Fax: +82 31 727 2525
Email: chul@kt.co.kr
URL: www.kt.co.kr

KT, Korea's top integrated wired/wireless communications service provider, has been Korea's leader in the development of the information & communications business for the last 25 years. In that same time, it has helped Korea to turn into an IT powerhouse with the world's leading technology in the operation of broadband service. With the commercial launch of the world's first wireless broadband service (WiBro), KT is paving the way for U-Korea with ubiquitous infrastructure through which people can share information wherever they are.

On 29 November 2006, KT initiated the commercial service of KOREASAT 5, launched on 22 August 2006. KT plans to use the satellite for local and overseas satellite communication and broadcasting services during the satellite's 15-year lifespan. KOREASAT 5 is the first commercial Korean satellite to provide a service to neighbouring countries outside the Korean peninsula, as the service

Platinum Members

zone of the 12 international beam repeaters mounted on the satellite also covers Japan, China, Taiwan and the Philippines, marking a turning point for the diffusion of Korea-style culture contents to the whole of Asia.

KT currently operates 3 satellites including KOREASAT 2, KOREASAT 3 for DBS and FSS and KOREASAT 5.

LG Dacom



Name:	Seung-Ryul Lee
Title:	Director
Address:	LG Dacom B/D. 65-228, Hangang-ro 3-ga, Yongsan-gu, Seoul 140-716, Korea
Tel:	+82 2 2089 8623
Fax:	+82 2 2089 8608
Email:	4807@lgdacom.net, sdy0388@chollian.net
URL:	www.lgdacom.co.kr

LG Dacom is Korea's second largest communications service provider. It has been devoted to the development of information and communication industry of the country since it was founded in 1982.

LG Dacom has been at the forefront of the industry by providing quality dedicated line services to businesses, Chollian, the country's first information and communications service, and the best-quality Internet connection services to businesses in the Asia-Pacific region. In addition, LG Dacom contributed to the adoption of competition in the local communications market, and made the lives of local people more convenient by launching international phone service (002) in 1992 and long distance phone service in 1996.

Currently, LG Dacom is playing its role as a leader in the IT industry by doing business in upcoming industries such as e-Biz, information security and Internet data centers. LG Dacom will pioneer a wired/wireless convergence and converged broadcasting/communications revolution.

SK Telecom



Name:	Mun-Kyoo Jeong
Title:	Manager, Technology Cooperation Team
Address:	Corporate Relations Strategy Office, SK Telecom T-Tower 11, Euljiro 2-ga, Jung-gu, Seoul 100-999, Korea
Tel:	+ 82 2 6100 3780
Fax:	+ 82 2 6100 7924
Email:	mkjeong@sktelecom.com
URL:	www.sktelecom.com

SK Telecom is Korea's leading mobile communications company with more than 20 million subscribers. SK Telecom has made a number of historical breakthroughs in the Korean telecommunications industry since it has been established on 29 March 1984. Our history has evolved from a first generation analogue cellular system, to the world's first second generation CDMA, then to the

Platinum Members

world's first third generation synchronized IMT-2000 cellular system. We also became the world's first to commercialize HSDPA in May 2006 and open the way for the age of video calling.

In 2004, SK Telecom successfully launched "Hanbyul," the world's first DMB satellite, to presage the age of "TV in my palm" and lead the world in the infusion of telecommunications and broadcasting.

Based on these advanced mobile communications technologies, SK Telecom has become a pioneer in clearing the path into a next generation network arena that includes the development of the 4th and 5th generation mobile communication technology.

Make the next move

satellite evolution asia

EMERA

Satellite Technology in the European Union

For further information please visit:
www.satellite-evolution.com

Email: admin@dsairpublications.com
Tel: +44 1483 831 706