

Reliance Globalcom provides Data Center Services to Neo Telecoms for its customer Skyrock

Three and a half year strategic contract, to accommodate growing application requirements of Skyrock, the seventh largest global social networking site

Paris, July 9 2009, Reliance Globalcom, the leading global provider of connectivity, hosting & managed services for multinational enterprises, carriers and consumers signed a three and a half year strategic contract with Neo Telecoms for Data Center Services to accommodate all the application hosting requirements of its customer Skyrock. Neo Telecoms is one of the leading infrastructure and IP transit operators in Europe with subsidiaries in France, Austria and Luxembourg. Skyrock is the seventh largest social networking site offering its members a free personal web space available in 11 international versions with over 22 million visitors in March 2009.

Under the new service agreement, Reliance Globalcom will provide state-of-the-art Data Centre facility customised to support the expanding infrastructure needs of Skyrock. Reliance Globalcom has Datacenters strategically located at major business hubs around the globe, both in developed and emerging markets such as London, New York, Paris, Mumbai, Bangalore, Chennai, Hyderabad, Hong Kong & Taipei. These Data Centers are directly connected to Reliance Globalcom's high availability network with the highest level of security, power and resilience which are crucial to ensure that the applications hosted on the servers run efficiently.

"We found in Reliance Globalcom a trusted partner who shares our commitment to service for us to offer our customer the best possible experience. Reliance Globalcom offers us the highest standards and leading SLAs, encompassing cooling and power, and a high level of availability. Besides, close proximity of the Data Centre facility to the centre of Paris makes it easier for Skyrock engineers to perform upgrades of the servers," explains Florian du Boys, CEO at Neo Telecoms.

"We are pleased to work with Neo Telecoms to address the needs of customers that require large Data Centre space utilizing our global Data Centre service capability." explains Alan Whelan, President EMEA at Reliance Globalcom. "We are very pleased to welcome Neo Telecoms to our premises at Saint-Denis."

About Reliance Globalcom

Reliance Globalcom, a division of Reliance Communications, spearheads the Global Telecom operations of India's largest Integrated Telecom Service Provider. Reliance Globalcom brings together the synergies of Reliance Communications Global Business encompassing Enterprise Services, Capacity Sales, Managed Services and a highly successful bouquet of Retail products & services comprising of Global Voice, Internet Solutions and Value Added Services. The company serves over 1400 enterprises, 200 carriers and 2 million retail customers in 163 countries across 6 continents.

Reliance Globalcom owns the worlds largest private undersea cable system spanning 65,000 kms seamlessly integrated with Reliance Communications over 110,000 kms of domestic optic fiber provides a robust Global Service Delivery Platform connecting 40 key business markets in

India, the Middle East, Asia, Europe, and the U.S. With its recent acquisition of eWave World, a pioneer in the global Wimax space, Reliance Globalcom has the capability to launch 4G services in over 50 countries. It has also acquired Vanco Group (now Reliance Vanco Group), enabling the company to provide managed services to over 230 countries across the globe. For further information, please visit www.relianceglobalcom.com

About Reliance Communications

Reliance Communications Limited founded by the late Shri Dhirubhai H Ambani (1932-2002) is the flagship company of the Reliance Anil Dhirubhai Ambani Group. The Reliance Anil Dhirubhai Ambani Group currently has a net worth in excess of Rs. 63,000 crore (US\$ 14 billion), cash flows of Rs. 12,000 crore (US\$ 3 billion), net profit of Rs. 8,000 crore (US\$ 2 billion) and zero net debt.

Reliance Communications is India's largest truly integrated telecommunications service provider. The Company, with a customer base of over 74 million, including over 2 million overseas retail customers, ranks among the Top 10 Telecom companies in the world by number of customers in a single country. Reliance Communications corporate clientele includes 2,100 Indian and multinational corporations, and over 800 global, regional and domestic carriers.

Reliance Communications has established a pan-India, integrated (wireless and wireline) and convergent (voice, data and video) digital network that is capable of supporting the full range of best-of-class services spanning the entire communications value chain. It offers the widest network reach, covering over 24,000 towns and 450,000 villages. Reliance Communications owns and operates the world's largest next generation IP enabled connectivity infrastructure, comprising over 175,000 kilometres of fibre optic cable systems in India, USA, Europe, Middle East and the Asia Pacific region.

About Neo Telecoms

Neo Telecoms is an IP specialist that offers a broad range of carrier class services for business customers. The Group has one of the most effective Internet infrastructures of the actual market: These include dark fiber, xWDM solutions, hosting in neutral carrier exchanges and IP and MPLS carrier services. As one of the fastest growing European operators, the company manages a worldwide 200Gbps backbone interconnecting 9 countries in Europe, and 4 POPs in the USA as well as a proprietary fiber-optic network in the Paris region and several hosting centers.

Set up in 1999, Neo Telecoms was formerly the French subsidiary of MFN/Abovenet Corp., a worldwide Tier One IP operator. Neo Telecoms aim is to develop its products, completing them with new solutions of communication, focused on value added infrastructure solutions for its more than 350 professional customers. The company serves ISP's, Content providers, large corporate, and Operators. For further information, please visit www.neotelecoms.com