

**Alp ICT**

Stand 5031.02 Lake Geneva Region Pavilion

AlpICT

c/o OPI
C.P. 1011
CH-1211 Geneva, GE
Switzerland
Tel: +41 22 304 4040
Fax: +41 22 304 4070
Email: info@alpict.ch
URL: www.alpict.ch

In 2008, the seven cantons of Western Switzerland (Bern, Fribourg, Geneva, Jura, Neuchâtel, Valais and Vaud) set up Alp ICT, a cluster supporting and stimulating the development in information and communication technologies (ICT). Operating in Western Switzerland, Alp ICT benefits from its highly dynamic economic and technological environment, its location in the heart of Europe, and a set of unique international, multilingual and multicultural expertise. Alp ICT's aim is to establish synergies between numerous players in the ICT sector (companies, political institutions, academic and research houses) active in Western Switzerland, in order to bring their expertise in one common pool.

Alphion

Stand 5175

Alphion Corporation

Building 1A
196 Princeton Hightsdown Road
US-Princeton Junction, NJ 08550
United States
Tel: +1 609 936 9001
Fax: +1 609 936 9002
Email: info@alphion.com
URL: www.alphion.com

Alphion® develops, manufactures and markets optical network access solutions, including GPON OLTs and ONTs, for emerging FTTx markets. A full member of the FSAN group, Alphion® is a leader in developing key technologies for the next generation of extended PON networks and offers PON amplifiers that extend and expand bidirectional traffic. Alphion® also develops, manufactures and markets integrated photonic components for FTTx, medical imaging, test & measurement, fiber optic sensing based on its proprietary QLight® technology platform. Alphion's products are sold to OEMs in the telecom, datacom, CATV, Fiber-to-the-Premises (FTTP) and defense system markets as well as to service providers.

ALS & TEC

Stand 5030.08 Russia Pavilion

ALS&TEC, Company, Ltd

6, B. Kazatchja
RU-410012 Saratov
Russian Federation
Tel: +7 8452 79 94 98
Fax: +7 8452 79 94 97
Email: office@alstec.ru
URL: www.alstec.ru

"ALS&TEC" Company LLC is a leading Russian developer and manufacturer of the TDM, NGN and IMS network equipment. The scientific body of the Company, which develops all components of modern telecommunication systems of Automatic Connection Lines. Within 16 years the Company has produced more than two million ports of communication equipment for the telephone system of Russia. Our basic consumers are the following companies "Svyazinvest" (96% from all the produce). The modern fully automated production facility of the Company based on equipment of leading Western manufacturers enables the release of high-quality info-communication equipment of 600 thousand ports a year.