

**Runcom**

Stand 5151.02 Israel Pavilion

Runcom Technologies

11 Moshe Levi
IL-75751 Rishon Lezion
Israel
Tel: +972 3 942 8888
Fax: +972 3 952 8805
Email: marketing@runcom.com
URL: www.runcom.com

Runcom is the recognized pioneer of Orthogonal Frequency Division Multiple Access (OFDMA®) technology, for beyond 3G, mobile and fixed WiMAX, LTE and broadband wireless access applications. Runcom develops state-of-the-art technologies, end-to-end solutions and products for a wide variety of Tier1 players in the global wireless communications arena such as: cellular, wireless and telecoms operators; leading wireless equipment vendors, customer premises equipment (CPE) manufacturers; OEM and ODM manufacturers, system integrators and broadcasters.

Russia Pavilion

Stand 5030

The Ministry of Telecom and Mass Communications of the Russian Federation (Minkomsvyaz of Russia) implements functions on elaboration and realization of a state policy and standard-legal regulation in sphere of information technologies, telecommunications, mail service, mass communications and mass media, the press, publishing and polygraphic activity, processing of the personal data, and also in field of broadcasting and new technologies in these areas.

Rwanda Pavilion

Stand 5131

Rwanda Development Board (RDB) / IT

PO Box 6239
Kigali, Rwanda
Gishushu, Nyarutarama
RW-Kigali, Nyarutarama 00 250
Rwanda
Tel: +250 583 220
Fax: +250 583 202
Email: info@rita.rw
URL: www.rita.gov.rw

Rwanda Development Board / Information Technology (RDB/IT) is a government institution with the mission to lead the process of creating a Knowledge based economy in line with Rwanda's Vision 2020. RDB/IT has the responsibility to articulate, catalyze, and facilitate the implementation of national ICT policies, strategies and plans, as outlined in the National Information and Communication Infrastructure Policy and Plan. RDB/IT is implementing a number initiatives that range from setting up the right infrastructure (Fiber optic Network, National Data Center, Mobile Wireless Broadband around the country, Air space Management and Digital TV/Radio) to the applications Development and skills Development.