ITU TELECOM WORLD 2009

Inveneo

Inveneo

972 Mission Street, 5th Floor US-San Francisco, California 94103 United States Tel: +1 415 901-1969 Email: info@inveneo.org URL: www.inveneo.org

Inveneo is a non-profit social enterprise that designs and delivers highly sustainable and affordable ICT systems (computers, networking, software, power) for education, health, economic development and relief organizations that operate in rural and under-served communities in Sub-Saharan Africa and Southeast Asia. Inveneo integrates ICT solutions that overcome the key challenges these organizations face; lack of power, high heat/dust/humidity, and concurrently builds the capacity of in-country ICT entrepreneurs to deliver and support these solutions. Since 2006, Inveneo and its partners have delivered solar and grid/battery-powered computing and long-distance wireless networks in 22 countries reaching hundreds of communities with life-impacting ICTs.

IP Trade

Stand 4421 Belgium Pavilion

Stand 4040.06 Green@ICT Pavilion

 IP Trade

 Rue des Chasseurs Ardennais, 4

 BE-4031 Angleur

 Belgium

 Tel: +32 4 364 0469

 Fax: +32 4 239 7108

 Email: info@iptrade-networks.com

 URL: www.iptrade-networks.com

IP Trade's vision is to provide the most secure and reliable IP Trading Turrets for financial institutions globally. The IP Trade turret offers all the features normally associated with traditionally deployed trading rooms, but delivers these via a range of IP-PBX vendors' solutions including Alcatel, Avaya and Cisco. In addition, the open standards turret architecture allows IP Trade to seamlessly integrate with the application environment of the institution.

ip.access

Stand 5041.01f UK Pavilion

ip.access Ltd

2020 Cambourne Business Park GB-Cambourne, Cambridge CB23 6DW United Kingdom Tel: +44 1954 713700 Fax: +44 1954 713799 Email: info@ipaccess.com URL: www.ipaccess.com

ip.access is the world leader in in-building cell infrastructure for mobile operators. Our picocell solutions and femtocell technologies help deliver coverage and capacity inside buildings - and do it much faster and at lower cost than traditional approaches. We've deployed ten times more in-building cells than any other vendor, for over 40 mobile operators around the world. By focusing 100% on in-building challenges, we've developed solutions that are easy to deploy, integrate and scale, backed by a world-class team of consulting, service and support professionals. No one does in-building coverage, capacity and guality better than ip.access.

