



MSCT

Ministry of Science, Communications and Technology

PO Box 2645 TZ-Dar es Salaam Tanzania Tel: +255 22 211 1254/7 Fax: +255 22 211 2533 Email: mst@mst.go.tz URL: www.mst.go.tz

The Ministry of Communications, Science and Technology (MCST) was formerly established in February, 2008 with the mandate to oversee and coordinate national ICT activities and those on Science, Technology and Innovation(STI) in Tanzania. The MCST role includes policy formulation, monitoring and evaluation, specifies and standardizes legal issues related to Communication, ICT, and STI. MCST is implementing the National ICT OFC Infrastructure backbone that will create connectivity, reliable, efficient and affordable access to communication services for all citizens. The backbone will make Tanzania a Regional HUB for ICT infrastructure and enable application of ICT for transforming Tanzania into a knowledge-based society.

MTI Wireless Edge

Stand 5151.03 Israel Pavilion

Stand 4421 Belgium Pavilion

MTI Wireles Edge Ltd 11 Hamelacha St. Afek Industrial Park IL-48091 Rosh-Ha'Ayin Israel Tel: +972 3 9008900 Fax: +972 3 9008901 Email: yael.yannay@mtiwe.com URL: www.mtiwe.com

MTI Wireless Edge, over 40 years of experience, develops and delivers unique, high quality low-cost flat panel antennas for commercial applications, wireless networking applications and RFID readers. Its applications include CPE, BTS, Omni and Smart antennas, dual band, dual polarity, dual slant, mesh, MIMO, beam forming and switching array antennas for WiMAX, Wi-Fi, public safety, RFID and utilities markets, 100MHz-40GHz. MTI offers the most dynamic variety of off-the-shelf and customized high-performance antenna solutions. MTI's development and production plant is ISO 9001 & 14000 & RoHS-certified, and its in-house test facilities can handle antennas from eight to 300 meters.

Multitel

 Multitel

 rue Pierre et Marie Curie 2

 BE-7000 Mons

 Belgium

 Tel:
 +32 65 342732

 Fax:
 +32 65 342729

 Email:
 info@multitel.be

 URL:
 www.multitel.be

As an innovation and R&D centre in telecommunications, applied photonics and image and signal processing, Multitel provide companies with a wide range of R&D services and prototyping in the fields of multimodal interfaces including speech and localization technology, electronics, optical metrology (OTDR, chromatic dispersion, PMD, spectral attenuation), innovating optical products, video software solutions and machine vision. Multitel's teams also work on data transmission with consulting activities in computer networks, including IPv6, security (authentication, coding, etc.), Wi-Fi technology and IP telephony. Besides, Multitel is a training centre providing Red Hat-certified courses. For more information: www.multitel.be