

Ada hoatsama gon * Together we move

Security & Network Operations Centre / Surveillance & Monitoring / Cyber Security Optical Networking / Audio Visual / Cloud Computing / Networking / IT Consulting & IT Project Management / Home Automation / Internet Services / Artificial Intelligence



- (+267) 391 0010
- (+267) 72 525 145
- hello@khoisantech.co.bw
- www.khoisantech.cobw



Khoisan Technologies (Proprietary) Limited, is Botswana registered company and it is registered under the companies act of 2003, section 22©.

The director of this company is experienced in this field and industry of Information and Communication Technology (ICT). Prior to starting his own company he has worked for reputable ICT companies where they acquired immense knowledge about running a Information and Communication Technology company.

Khoisan Technologies (Proprietary) Limited, intends to be one of the best locally ICT based companies, and also seek to establish a good relationship with its clients and staff members by promoting botho. Whilst promoting our cultural heritage we would also like to give our staff members and clients value for money by giving them a good and secure working environment for our staff, and also the best in all projects undertaken for our clients.

Business Areas:

Installation and Commissioning:

Networks are planned, designed, installed and commissoned within an acceptable time frames using the best available technologies based on their quality and cost efficiency while focusing on maximizing the client benefits.

They include:

- Radio Base Stations (RBS).
- Microwave Transmission Systems (i.e. Erricsson's MINI-LINK E, TRAFFIC NODE (TN), ALCATEL, NEC's PASOLINK, ZXMW Pr10, P-COM, etc).
- Transmission Multiplexers.
- Copper Access Networks including Lightning Protection.
- Underground and Ariel Fiber Optic Cable (both Single-Mode and Multimode), Pulling, Preparation, Splicing and Testing.
- Point to Point free space Optic Systems.
- DSTV.

Network Support:

Implementing and Support our client's Local Area Network (LANs), Wide Area Network (WANs) and Metropolitan Area Networks (MANs) based on Fiber Optic Cable, Copper Cable and free space optic media.







Decommissioning and Packaging:

Fiber Optic Cable (FOC), Free Space Optics (FSO), RBSs, RBSs and Microwave (MW) systems are decommissioning and packaged according to shipping standards to guarantee undamaged delivery to the client's destination point.

Cleaning:

Khoisan Technologies (Proprietary) Limited, is also involved in communication sites cleaning and equipment cleaning to minimize chances of systems malfunctions due to dirtiness.

Consulting Services:

Khoisan Technologies (Proprietary) Limited, offers communications consulting services on fiber optic, free space optic, coaxial and RF, voice and data cabling solutions, aimed at assisting corporate companies in establishing the best solution in line with their needs.







Sales and Supply:

Khoisan Technologies (Proprietary) Limited, is engaged in selling extensive range of communications equipment and accessories and stationery. They include.

Fiber Optic Solutions:

- Fiber Optic Cable.
- Optic Cable Assemblies pigtails, patch cords, patch cables.
- Fiber Optic Connectors, Adapters and Accessories.
- Fiber Optic closures.
- Fiber Management Systems:- Fiber Distribution Panels.
- Fiber Optic Converters.
- Fiber Optic testers.
- Ducting.
- Cable trays and bays.
- Splicing kits and cleavers.
- Optical tool kits.

Copper Solutions:

- Cat 5/6 cables (UTP Cable).
- Patch cords.
- Enclosures and racks (DDFs).
- Terminating frames and tools.
- Patch panels.
- Transmission cable (indoor and outdoor).
- External plant aerial and underground cables installation and maintenance.
- External plat aerial and underground cables installation and maintenance.
- Secondary and Primary cross-connection points.

Data Solutions:

- Cabinets and racks (floor standing and wall mount).
- Cable trays and bays.
- Cat 5 & 6 cables and accessories.
- Switchboards and Handsets.
- Switches and Servers (Networking).
- Routers and Firewalls.
- Modems.
- Remote Data Center Management.

Surveillance and Display:

- Cameras.
- Projectors.
- LCD Displays.





Vision:

KST aims to deliver service excellence through interactive technology solutions that provide value for education, business units, the corporate and the government.

Mission:

Our mission is to become the leading youth citizen IT solution provider in this country. Our specific targets beings Government, Education and Corporate and Business industries, all of which are areas where the client can benefit from advances in technology.





Values:

KST has identified the following five values as the primary principles that will guide its behaviour and operations.

- Transparent in our Communication.
- Accountable.
- Respect Strength and Value Differences.
- Extend Trust.





