





ICT INFRASTRUCTURE SOLUTIONS



10 GIG FIBRE BACKBONE FOR MILITARY HOSPITAL

When SA Military required a Fibre Backbone for the 2 Military Hospital in the Western Cape that meets all SITA's quality and standards, BT-SA was up for the challenge.

MEETING THE CLIENT'S STANDARDS

BT-SA was awarded the contract to install ADC/Krone Category 6A cabling reticulation for 2 Military Hospital over a two year period.

The roll-out was done in phases, floor by floor and the BT-SA's Key Accounts Manager did regular site visits to ensure that the rollout was done punctually and in line with the projected timeline.

Backbone cabling is the inter-building and intra-building cable connections in structured cabling between entrance facilities, equipment rooms and telecommunications closets.

"We had an exceptional team onsite who handled any crisis and last minute changes like professionals.

They work long hours to make sure the client's expectations are achieved in the proposed timeframes, even if they were under challenging circumstance"

BT-SA is a **Level 1 B-BBEE** end-to-end ICT infrastructure solutions partner with a national footprint in southern Africa.

Our extensive service portfolio includes design, integration and management services for government and private sector, big or small.

PROJECT SCOPE

The project included a 10 Gig fibre backbone cabling throughout the hospital and outlying buildings (new admin and logistics building as well as the nurses and officers homes). BT-SA supplied and installed:

- all cabinets
- · data point
- voice points
- email and internet points

A CUT ABOVE THE REST

No other contractor besides BT-SA was prohibited to install fibre backbones at 2 Military Hospital during the duration of the project.

"Only BT-SA may install fibre backbones due to their understanding of the quality and standard requirements onsite and have therefore installed all fibre reticulation requirements for all contractors that require fibre onsite."



