

3 TIER IT

Physical Address

321 Main Road
La Rocca Office Park
Block C, Ground Floor
Bryanston
Gauteng

Postal Address

PO Box 4394
Randburg
2125

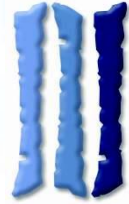
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VAT 4830191518
CK 99/30961/23

Our Company

Established in 1999, 3 Tier is a dynamic technology service provider, offering a range of services in the IT and Telecommunication industry. Our offices are based in Bryanston, Johannesburg. As an IT solutions company we focus on assisting our clients on maximising their return on investment, by providing innovative and professional solutions.

Mission Statement

3 Tier is dedicated to making technology an asset to our clients business. By continual research and training we ensure that we always maintain high standards of workmanship. We strive to make technology integrate seamlessly within your organisation.

Services

3 Tier is a multidiscipline operation that satisfies our client's Information technology and telecommunications needs. Our Technical division provides the following services

Telecommunications:

- Large-Medium enterprise planning and installations
- Service on demand installations
- Client termination and modem installations /configurations
- Civil works

I.T

- Service level agreements
- Network installations, maintenance and support
- I.T. hardware/software sales and delivery

Our staff is a skilled labor force that prides itself on strong internal communication, work ethic, and reliability both independently and between co-workers. All work undertaken, from the largest of projects to the smallest of assignments, is handled in the same manner, with enthusiasm and efficiency.

Material Management

- Storage:
All new stock is accounted for at the 3Tier offices where smaller materials are placed in a secure store room within 3 Tier's offices. Larger materials are taken out storage facilities in Kya Sands and Sandton.
- Scrap and waste:
Hazardous materials that cannot be returned or disposed of in a land-fill, are disposed of through the professional waste disposal company Waste Solve.

Experience and Skills - Networks and Infrastructure Division

Employee	Roles	Experience
Francois, Sean	Sales director Project manager	20 Years
Maitland, Anthony	Technical director Project Manager Fibre Splicer Installations	10 Years
Scott, Stephen	Project Manager Installations	9 Months
Taljaard, Dawn	Project Manager	3 Year
Cohoe, Andrew	Fibre Splicer Planner Installations	1 Year
Davids, Timothy	Fibre Splicer IT technician/support Installations	1 Year
Maree, Stuart	OSP Network planning Installations	6 Months
Sekese, Sekese	IT technician/support Installations	2 Years
Sweeck, Jean-Pierre	I.T. Technician/support Installations	2 Years
OSP Teams x 7	Full time staff	5Year
ISP Teams x 3	Full time staff	5 Year

Tools and Equipment

Technician's tools

Note: Each technician carries or is equipped with a tool box that contains the following

- 14mm drill bit
- 6mm drill bit
- 6mm screws and raw plugs
- 8mm drill bit
- 8mm raw bolts
- Blow torch
- Cabinet cage nuts and bolts
- Crimping tool (Cat3/4/5)
- Duct cutter
- Flash light
- Hammer
- Hammer action drill
- Heat Gun
- Insulation tape
- Long-nose pliers
- Measuring tape
- Metal/PVC saw
- Personal protection Equipment (PPE)
 - High visibility vest
 - Hardhat
 - Safety glasses
 - Gloves
- Punch down tool
- Radio set
- Screw driver set
- Short-nose pliers
- Silicone
- Stanley blade
- Wire cutters (large and small)
- Zip ties (cable ties medium and large)

OSP & ISP Planning Tools

- Measuring wheel
- Crow-bar
- Digital Camera
- Flash light

Civil Work Tools

- Angle grinders
- Construction signs
- Crow bars
- Flood light
- Generators
- Ladders: 2x3m & 1x4m
- Compactors
- Measuring tape
- Measuring wheels
- Picks
- PVC barrier netting
- Safety cones
- Spades/shovels
- Spray foam
- **Rental equipment**
 - Road/trench cutters
 - Trailers

Duct installation tools

- Stanley blade
- Duct cutter/Longitudinal duct cutter
- Longitudinal duct stripper
- Soil Compactor
- Rod pusher
- Duct De-coiler

- Cable cart

Building Reticulation tools

- Assortment of tools carried by technicians as seen above
- Core cutting (out sourced)
- Flash light
- Hammer
- Hammer action drill
- Ladder's
- 2m A-frame
- 2m A-frame-to-extension
- 3m A-frame
- 3m Extension
- Measuring tape
- Measuring wheel
- Zip ties (cable ties medium and large)
- Fibre Installation Tools
- Cable lubrication
- 300m Fiberglass rod pusher

Fibre kit and other accessories

- 2m soft measuring tape
- 4 in 1 screwdriver
- Compressed air
- Dremel versaflame (Pentouch)
- Fibre optic connector cleaner F1-7020c
- Fibre optic disposal unit
- Fibre optic wiper & cleaning alcohol
- Heat gun
- Heat shrink tubing
- Ideal 45-162 optical fibre stripper
- Ilshintch CL-03 Optical Fibre Cleaver
- Miller KS-1 scissors
- Miller longnose plier
- Miller mk 01 optical fibre cable stripper
- Miller optical fibre stripper (2)
- Miller side cutter

- Sliding depth gauge
- Stanley blade

OTDR Tester

Make: Noyes (Fujikura)

Model: Noyes M200 Quad OTDR

Year: 2010

Splicing Equipment

Make: Keymen

Model: IIsintech Keyman S1 Arc Fusion Splicer

Year: 2010

Optical Fibre Cleaver

Make: IIsintech

Model: IIsintech CL-03

Year: 2010
