











RAXIO
The data centre company



Technical Specifications Sheet

Site ID: DRC1

Raxio DRC1 is Congo's first enterprise-grade, Tier III certified carrier-neutral data centre. At Limete Industriel 12ieme rue numéro 9/11, Raxio DRC is ideally located along key fiber rings and delivers best-in-class colocation, cross connect, fibre and IT infrastructure services.

 Tier III standard	 Carrier neutral	 Scalable	 High security
 Sustainable	 Connectivity hub	 Operational Excellence	 Optimal location

Raxio is a premier pan-African provider with a network of carrier-neutral Tier III data centres fully dedicated to colocation.

A proud pioneer in every market we enter, our network of regional facilities offers customers unparalleled access to affordable connectivity, enterprise-grade facilities and exceptional integrated services.

Widest footprint in Africa

- > Uganda
- > Democratic Republic of Congo
- > Ethiopia
- > Ivory Coast
- > Mozambique
- > Tanzania



Services

Colocation

Secure hosting environments for the full spectrum of clients, from retail to wholesale. Offering half rack options up to dedicated suites. Our customers have the option to scale quickly as their needs grow.

Cross Connections

Diverse Meet Me Rooms offer easy and redundant interconnection between other customers.

Cages

Private cages offering an added layer of security with restricted access and CCTV.

Remote Hands

In-house team of trained engineers operate on a 24x7 basis to provide technical support whenever you need it.

Key benefits

Scale

Scalability with over 70,159 sq ft (6,518 sq m) across a growing network of six world-class data centres in strategic locations

Flexibility

Grow with a range of floor space and power density options without worrying about upgrading infrastructure.

Connectivity hub

Data centres that are located in growing metros in Africa selected to serve as both primary and disaster recovery along major connectivity routes.

Cost Effective

Competitive pricing for both retail and wholesale clients offering significant savings to alternative solutions.

High SLAs

Guaranteed 99.982% uptime delivered via a fully redundant design that is concurrently maintainable with no single points of failure.

Bespoke solutions

Solutions can be tailored to individual customer requirements.

Sustainable

Energy efficiency is at the core of our business. Our power is renewably sourced, and we offer industry leading PUE delivered via ultra-efficient equipment selection.

Operational excellence

Operated by trained IT professionals in line with industry standard SOPs.

Financially sound

Backed by large investors with Africa focused investing and operating experience.

Secure

High security with 24x7 CCTV monitoring and manned guards. 7 layers of access from gate to rack level. Industry standard security operating procedures.

Raxio DR Congo



Location

- Limete industriel 12 ième rue
- 9.4km from central Kinshasa
- On all major fibre routes
- Primary & disaster recovery



Core

- Tier III Standard
- Up to 400 Racks
- 4 – 21 kW per rack
- Hosts DRC's IXP (UIXP)



Industries

- Enterprise
- Financial
- Telecom
- Media



Services

- Colocation
- Cross connection
- Active & dark fibre
- Remote hands
- Shift & lift
- Caging
- Customer spaces
- Expanded services

Location

- The data centre is located 9.4 km from Gare Centrale, Kinshasa town centre
- Situated in Limete industriel 12 ième rue which is purpose built for industry
- Along major fibre routes and rings
- Approximately 10 minutes away from Gare Centrale

Building Overview

- Purpose build facility from ground up
- Long-term leasehold
- 54U 600x1200mm racks
- Two floors
- 1,056 sqm of white space
- Flexible IT space with ability to create bespoke environments as required

Main Structural Features

- Administration block and ancillary building are traditional construction
- Data hall and MEP rooms is steel frame with concrete floors with vertical steel plate wall
- 5.9M slab to slab height
- Floor loading 20 T/m2

Power

- 33kV utility supply with future N+1 redundancy
- 2N power redundancy at the rack level
- Fully diverse power distribution to technical areas
- On-site fuel storage to support 48 hours at full capacity with 24x7x365 fuel delivery
- 7 minutes UPS autonomy

Cooling

- 1.5 MW of installed cooling provision initially
- Minimum N+1 resilience on all systems
- Humidity in technical space is controlled

within the recommended range of ASHRAE TC9.9

- Energy efficient indirect adiabatic cooling

Security

- Operations Centre manned 24x7x365
- Security guard patrols 24x7x365
- Continuous CCTV surveillance of external and internal areas
- Comprehensive intruder detection and alarms to all areas
- 3.5 m boundary wall with razor wire
- Road blocker at site entrance
- Access control using proximity card readers and biometric readers
- Secure managed delivery and loading area available 24x7x365

Connectivity

- Carrier neutral with 8 connectivity providers terminating fibre to the facility
- Network dense with access to multiple global and regional carriers and Internet service providers offering Dark Fibre, IP Transit, Peering, CDN, Storage, Virtualised Services (SDN), Voice and Mobile Services
- Access to multiple cloud services through leading public, private and hybrid cloud solution providers
- 2 dedicated Meet Me Rooms
- 2 diverse fibre intake points
- Diverse cable routes and pathways
- Onsite 50m tower mast

Fire Detection and Suppression

- Analogue addressable fire detection system in all areas
- Aspirated early warning smoke detection system VESDA (monitored 24x7x365)

- Gas suppression system protects data hall and all technical areas

Critical Environments Management


- Experienced 24x7x365 facilities management team
- Environment (thermal conditions) monitored 24x7x365
- All Building Management Systems (BMS) monitored 24x7x365
- Comprehensive energy metering system
- Internationally recognised critical environments programme


Certifications

- Uptime Institute Tier III certified design which is concurrently maintainable with no single points of failure



Raxio DR Congo

 9/11 12 ième Rue, Limete industriel,
Kinshasa, Democratic Republic of Congo

 +243 808 382 554

 info@raxiogroup.com

 raxiogroup.com/locations/drcongo

Raxio Group offices

Raxio Headquarters

Herengracht 573
1017 CD, Amsterdam
The Netherlands

–
info@raxiogroup.com

Raxio Dubai

Gate Village 7,
Unit 1, level POD,
DIFC, Dubai

–
+971 4 220 0016
info@raxiogroup.com

Raxio Kenya

The Pavilion, 7th floor,
Lower Kabete Road,
Westlands, Nairobi, Kenya

–
+254 759 454 234
info@raxiogroup.com