

Open Access Data Centres' Rondebosch facility (OADC Rondebosch CPT1) is a world-class, carrier-neutral facility, delivering 3MW site load across more than 1,000m² of white space.

Profile and Location

OADC Rondebosch is a high-specification data centre, situated on a prime site, 10m from Cape Town city centre and 15km from Cape Town International Airport. There are excellent communication, transport, and airport links. Additionally, the facility provides on-site parking, private meeting rooms, work areas, and other amenities.

Transforming digital Africa

Site Features

- Total area: 3,000m²
- Total technical space: 2,000m² (over 1 floor) at maximum capacity
- · Building: Brick-built operations building
- Height: 2.4m clear between raised floor and underside of the steel ceiling
- Floor: Raised floor designed at >12kN/m² UDL with floor void of 100mm
- Access to building: 24/7/365
- Connectivity: Multiple carrier Points of Presence with diverse routes
- Green: committed to minimising environmental impact with green technologies & innovations currently in the process of Green Star Level 4 Sustainability; ISO 9001, 14001, 27001, 45000, 50001; PCI-DSS accreditation



OADC CPT1 Features

Power

- Power feed: up to 3MW site load, 11kV power supply with dedicated transformer and power distribution rooms
- Power on site: 400/230v three phase, also 48v DC
- Generators: 100% backup of complete site using 2N, data centre continuous rated, diesel generators
 - minimum 72-hour fuel storage capacity with polishing and refuelling during use 24/7/365
 - fuel delivery callout contract in place 24/7/365
- UPS: modular 'hot swappable' static 2N configuration 10-minutes autonomy
- Grounding system: full TNCS earth network + ground strike and building lightning protection and surge protection systems
- Lighting: 500Lux at working plane LED in data centre aisles
- SLA: guaranteed 100%

Environment

- DC cooling capacity: 3-7kW per rack
- Temperature/humidity range: ASHRAE TC9.9 Table A1
- · Cooling redundancy: N+1 configuration

Fire protection

- Fire detection: latest technology, analogue addressable system with smoke detection in every room on site
- HSSD and VESDA systems
 - pro-active fire monitoring systems linked to gas suppression in critical areas + data halls as an early warning system
 - · multi-zone monitoring in all areas
 - · minimum 1-hour fire separation within facility
- Fire suppression system: NOVEC 1230 gassuppression system in data halls

For more information, please contact:

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Control

- BMS: Independent BMS/EMS web-based system monitoring and managing all aspects of data centre infrastructure (power, a/c, fire protection, security) and customer equipment alarm
- Customer support: NOC manned 24/7/365
 - service desk operations and management are underpinned by our call logging system and customer extranet, which tracks customer installations, works orders and technical support provided on-site

Security

- · Multi-stage physical security and access contro
- Physical security: perimeter wall and fence
- Vehicular security: manned, secure and monitored building perimeter entrance
- Human: 24/7/365-manned security station
- CCTV: exterior, interior and data hall-specific CCTV, minimum 30 days of time-lapse digital image recording
 - · biometric palm scanner at the entrance
 - · photo ID access card and intruder alarm
- Access control: 7-level access control system with highest level to access the technical areas
 - · card access proximity readers to all doors
 - · monitored perimeter doors
 - · anti-passback
 - customer equipment alarm
 - · enhanced security options to dedicated suites
 - · electronic visitor sign-in system

Connectivity

 Carrier-neutral: adjacent to major fibre routes and available through a range of onsite providers

Services

- Colocation (racks, cages, suites, cold aisle, power)
- · Warm hands
- Connectivity
- · Cross-connects
- · Consultancy/bespoke design
- · Insights
- Industry-leading suite of client information systems

OADC Rondebosch Data Sheet - April 2023

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