



Facility Data Sheet

September 2020

Secure Shore Data Protection is a Data Center operating within the Bahamas Logistic Centre, a 40,000 sqft state of the art Disaster Recovery Facility providing Business Continuity Units and back-up solutions, private suites and other products to prominent international investment banks, trust companies and law firms. To maximize redundancy and robustness of infrastructure and to maintain a solid connectivity, the center is designed as two identical buildings, each one with its own independent and interconnected utilities, UPS and complete cabling connections.

- Physical Address: 20 - 22 Munnings Road, Nassau - The Bahamas.
PO Box CB 13468
- Location is the geographical center of the Island of New Providence. Away from traffic zones, distant from populated areas and with no gas stations in the proximity. See picture in next page.
- Building specifications are exceeding Miami Dade County Building Code for sustained cat 5 hurricane wind force.
- Structure is entirely in reinforced solid concrete, including roof beams (2,000 Tons/sqmt).
- 20 inches perimeter walls in solid concrete.
- 4ft elevated ground floor level. Data Center is on the upper level.
- Solid concrete mezzanine for upper levels. No wood material utilized.



- Power connectivity from BPL utility Dedicated Transformer.
 - 3 independent generators, model CAT 35 kWA + ATS + UPS.
 - Dedicated generators for specific clients.
 - 100kWt if additional solar power installations.
 - Power distributed from pre-installed individual utility meters, single and 3-phases, to increase redundancy.
 - Redundant electric control panels in data rooms.
 - Multiple UPS for dual clean power supply form separate sources.
 - All electrical conduits are in metal (no PVC conduits).
 - Underground Cabling between buildings are protected with concrete encasing structures.
-
- Connectivity is coming from 3 different ISPs - for flawless uptime (exclusive 3rd carrier).
 - Direct access to 2 different ISPs from local main Telecommunication carriers.
 - Direct Access to the only enterprise ISP deploying the service from Secure Shore data center.
 - Direct fibers to both buildings in multiple points from separate directions.
 - Different internet connections to US mainland via separate submarine cables (see images in next page).



- Fully redundant A/C installations, separated for all of the data rooms.
- Remote temperature monitoring system.
- Fire suppression systems in all Data Rooms with clean agent fire-boy automatic fire extinguisher.

- Security cameras for external perimeter and interiors, including data rooms.
- Footage kept on records for extended periods of time before deleting.
- Biometric access control + access code + swipe cards.
- Trap doors. Access control and access recording.

- Physical Surveillance 24/7 on site with multiple security officers.
- Control Management Policies in place.