



Technical Site Specifications - St Cloud

Site Information

Vaultas St Cloud, LLC	1000 SQF
Total Building Space	10,000 SQF
Space Configurations	Many Configurations Available
Room Configurations	Cabinets / Cages / Private Suites
Cages Available	Cage Space - ICB (10x10 Min)
Suite Specifications	1,000 SQF Minimum 5,000+ SQF Available
Cooling	Perimeter Cooling /In Row
Roof Rights	Available on Request
Tower On Site	Yes - Space Available - ICB

Building Specifications

Year Built	1958
Number of Floors	1 - Floors
Structure Type	12" Concrete Block
Exterior Type	Concrete Block
Wind Rating	Seismic Zone 0
Ceiling Clearance	18' Ceiling Height
In Flood Plain	No - Outside 200 Year Zone

Site Utilities

Electric	Twin 2000 Amp 277/480V
Source of Power	5MW Power Loop
Redundant Power Feeds	Yes
Water	City of St Cloud
Service to Site	6" Main
Water Pressure	90Psi

Environmental Controls

Cooling System	Liebert Perimeter Cooling
Cooling Type	Chilled Water w/Glycol
Redundancy	Yes - N+1 Chillers & Controls
Humidification	Liebert On-Board Humidification

Fire Protection

VESDA	No
Fire Suppression	Extinguisher
Fire Protection	Exempt
Remotely Monitored	Yes

Power Systems

UPS - System	Liebert
Load Design	Custom per Rack Higher Density Available - ICB
Configurations	A Side Only
Entrances	Dual Sub-Station Entrance
Automatic Transfer Switches	None
Battery Monitoring	DataSafe HX Series
Generator	None

Connectivity

Meet-Me-Room	Yes
Fiber Entrance	Yes Vaultas Controlled Vault
Wireless Networks	Yes - Pt. to Pt. & Pt. to Multi-Pt.
Number of Networks	75+ Access to Carrier Hotel
Network Neutral	Yes
Fiber Cross Connects	Yes - Single Mode Fiber
Copper Cross Connects	Yes - DS0, DS1, DS3 & CAT6e

Customer Support

Remote Hands	Yes - DS0, DS1, DS3 & CAT6e
Managed Services	Yes - 24x7x365

Security

SSAE 16 Compliant	Compliant Operating Procedures
CCTV	Yes - HD Cameras (60 Day Archive)
Customized Security	Yes
On-Site Guards	No
Card Access	No - 4 Digit Pin
Man Traps w/Cameras	Yes