

## BETTER ENGINEERED COLOCATION

OFFERED IN MORE THAN 50 CONVENIENT LOCATIONS WORLDWIDE, INAP'S COLOCATION SOLVES TOMORROW'S BUSINESS NEEDS TODAY

- Premium Data Centers

  Backed by a proactive 100% uptime SLA,
  INAP facilities offer 18x more availability
  than N+1 alone
- Enhanced Connectivity
  Carrier neutral meet me rooms supplement
  INAP's industry leading Performance IP™
  and enable connections to a host of third
  party services
- Future Proof Services
  Add scale on demand by consuming up to 20kW in a single cabinet or by leveraging INAP's bare metal and cloud options
  - Award Winning Support
    Colocation and Network Engineers are
    on site and ready to assist 24 hours a day,
    7 days a week, 365 days a year

























## ATLANTA DATA CENTER

Location and Site I	nformation	
Address	250 Williams St. NW, Suite E-100 Atlanta, GA 30303	
Total Space	40,000 square feet	
Floor Type	Antistatic raised floor with 36 inch clearance	
Loading Dock	Easy access for all size trucks	
Roof Rights	Yes	
Number of Entrance Vaults	2	
NPA / NXX	404 / 865	
Site Structure		
DC Build Year / Year Started	Expanded in 2014- Phase II or 1B; DC built in 2000	
Number of Floors	9	
Structure Type	Post-tension concrete	
Exterior Type	Precast concrete and window wall system	
Seismic Rating	Zone 1	
Ceiling Clearance	No	
Fire Protection		
Sub-floor detection, remotely monitored with VESDA smoke/heat detection		
Wet or Pre-action	Both	
Number of Zones	1	
Environmental Control		
Cooling Capacity	<ul><li>(16) 30 ton CRAC units</li><li>(2) 20 ton CRAC units</li><li>(18) 50 ton CRAH units</li><li>(2) 20 ton CRAH units</li></ul>	
Cooling Type	Glycol, chilled water	
Redundancy	Yes - N+1 with Concurrent Maintainability	
Heating Type	Electric reheat	
Humidification	Ultrasonic	

Security	
Intrusion detection and 24/7 on-site guards	
ССТУ	32 cameras indoors / 8 cameras outdoors
CCTV Recorded	Up to 90 days
Card Access	HID proximity card readers
Access Control	PIN code & keypad
Power	
Electrical infrastructure redundancy, harmonic filters and remotely monitored	
Electric Utility	Georgia Power
Power Utility Service	(4) Underground Networked Circuits
Redundant Power Feed	Yes
Backup Generator	<ul><li>(2) Caterpillar generators,</li><li>(2) MTU</li></ul>
Generator Size(s)	(2) 1.5 MW each, (2) 3 MW
Generator Fuel	Diesel
UPS	(2) Liebert, (1) Toshiba, (3) APC
UPS Size(s)	(3) 750 KVA, (3) 1400 KVA
Battery Type	VRLA
Battery Life at Full Load	10 minutes minimum
Carrier-Neutral Meet-Me-Room	
AGLN	AT&T
CenturyLink	Cogent
Comcast	Level 3
Progress Telecom	Verizon
XO Communications	Zayo
Performance IP™ Mix	
AT&T	CenturyLink
Cogent	Comcast
NTT	Telia

Zayo

Verizon