

Atlanta Data Center

Atlanta Cloud and Colocation Facility

Lunavi operates 5,000 square feet of white space out of the Equinix AT1 and AT3 facilities in Atlanta, GA, providing reliable cloud hosting, colocation, and related managed services to enterprises throughout the southeast United States and beyond.

Equinix AT1 and AT3 are conveniently located just 11 miles from Hartsfield-Jackson Atlanta International Airport (ATL). Both facilities offer abundant power and redundant infrastructure as well as high speed, carrier neutral connectivity with interconnection opportunities with hundreds of organizations.

Companies outside the region can add cloud or collocated infrastructure for disaster recovery or to reach the thriving corporate environment in Atlanta, which is the ninth largest metro area in the United States and home to dozens of Fortune 100 companies.



Key Features

- 2.4-6.0 kVA per Cabinet
- Two utility feeds
- N+1 UPS (Block Redundant or Parallel Redundant)
- Redundant diesel backup generators
- Evaporative cooling systems
- N+1 cooling and N+2 chillers
- Man trap entry
- Security officer monitoring
- CT and motion detection
- Biometric and key card access
- Zone X flood plain
- Seismic design category 1
- Double-interlocked, pre-action fire suppression
- Compliant to HIPAA, SOC 1 and 2 Type 2, PCI-DSS, SOX, GLB, and ISO 21700

Atlanta Meet-Me-Rooms

With access to Equinix meet-me-rooms in AT1 and AT2, Lunavi can connect customers to over 180 network carriers and content providers, including:

5Linx	Kancharla	AboveNet	Acredo Technologies	Adrun Media	AGL Networks	Alltel
American Fiber Systems	Amerimex Communications	Arnall Golden Gregory	AT&T	AT Conference	Atlanta Broadband	Atlanta Check Cashers
Atlanta Radiology Consultants	Atlantic Nexus	BrandCon	Capstone System	Cbeyond	Charter Communications	Core180
Cogent Communications	CPA Access, LLC	Cumulus Media	Deltacom	Digital Messaging Solutions	Digital Service Consultants	DoveTel Communications
SyncGlobal	Education Networks of America	Elitecore Technologies	Emory University	Entex Networks	Epik Communications	FiberLight
FiberLight	Florida Institute of Technology	Florida State University	Georgia Aquarium	Georgia Institute of Technology	Georgia Public Web	Georgia State University
Global Crossing	Global NAPS Realty	Global Net Access	Granite Services	Great Access	GRUCom	Hanna & Associates
Highwinds Network Group	Host.net	Hosted Ventures Corporation	Hurricane Electric	HyperCubei2 Telecom	ICG Telecom Group	ICI Communications
I-NET Hosting	iNetworks Group	Infinite Conferencing	InLine	Contact Network	InterMetro Communications	Inetrenap Network Services
IP Communications	ITC DeltaCon	ITO	Kentucky Data Link	Knology	Level 3	Lightcore
M1 Global Solutions	Manheim	Mercer University	Mid-Atlantic Broad-band Cooperative	Millennium Medical Associates	Northwest Regional Data Center	One Ring Networks
Overgroup Consulting LLC	Peer 1 Network	Progress Power	Quest Communications	Rapid Link	Results Telecom	Roundbox Global
Savvis	Secure Computing	Security Associates International	ServerCentral	Shelton-Johns Technology Group	Silgate	Skiplink
Smoothstone IP Communications	Sprint Communications	Stealth Communications	Tactara	Tata Communications	Telecom Italia	Teleport Communications Atlanta
Teliax	The Information Age	The University of Tennessee	The Voice Peering Fabric	TitleMax	TNE Global Telecom	Transcom Enhanced Servers

ABOUT LUNAVI

As a leading managed service provider and consulting firm, Lunavi is focused on helping customers advance their digital transformation goals by modernizing business applications, migrating solutions to the cloud, designing hybrid cloud solutions, and applying Agile and DevOps engineering practices to build new, innovative solutions. Our portfolio of services is designed to provide continuous improvement along each step of the IT journey to maximize business value and success. We are a Microsoft Gold Partner and Azure Expert MSP, offering deep expertise in the Microsoft ecosystem of enterprise IT software and services. Visit us at www.lunavi.com to learn more and follow us on LinkedIn, Facebook, and Twitter.