




## DemandVoice Facilities Overview

DemandVoice Voice Application Hosting Service is located in Atlanta, GA. Tours are welcome, but must be scheduled at least 24 hours in advance. We are announcing our second hosting location later in the later half of 2006. This timetable can be accelerated for a business opportunity, with a minimum of 4-6 weeks lead time.

### Atlanta Location Features

<b>Building</b>	<ul style="list-style-type: none"> <li>- Telecommunications/data grade facility providing power availability, temperature control, fire suppression, and secured access</li> <li>- Twelve concrete floors with steel reinforcements</li> <li>- Concrete roof deck with raised steel platform to accommodate an extensive supply of tenant generators, dry coolers and antennae</li> <li>- Floor loads: 137 - 200 lbs./ft2 of reinforced concrete</li> <li>- Ceiling Height: 12-14 ft</li> <li>- Column Height: 16 ft</li> <li>- Two elevators - one passenger &amp; one freight - 4500 lbs. load capacity</li> <li>- 3 diverse telecommunications risers, 1 electrical riser and 1 emergency generator riser</li> <li>- Pre-installed diverse vertical conduits with pull boxes on every floor</li> <li>- Secure loading area for delivery and loading in the rear of the building</li> </ul>	
	<p><b>Main Power</b></p> <ul style="list-style-type: none"> <li>- Three 2000 KVA</li> <li>- 480 Volt transformers in the 480 Volt GA Power vault</li> <li>- two 500 KVA Volt transformers in the 208 Volt GA Power vault</li> <li>- The 208 &amp; 480 Volt vaults are fed from a "network distribution grid" which is served by <b>multiple and separate GA Power sub-stations</b>, providing superior redundancy and reliability</li> <li>- On Georgia Power's most reliable power distribution grid, also supporting Atlanta's downtown hospitals</li> <li>- Fully redundant AC and DC power, avoiding expensive converters or rectifiers</li> </ul> <p><b>Backup Power</b></p> <ul style="list-style-type: none"> <li>- The building currently has thirteen backup generators and 12,000 gallons of existing fuel storage</li> <li>- Additional Fuel is pre-purchased for delivery by tanker trucks</li> <li>- Although tested frequently, the building has not needed backup power in more than nine years</li> </ul>	<b>Power</b>
<b>Security</b>	<ul style="list-style-type: none"> <li>- Monitored by surveillance cameras, metal detectors, and digital video recorders</li> <li>- Access is only granted to individuals who are part of an authorized access list</li> <li>- Key cards control all doors and elevators for specific and restricted accessibility</li> <li>- 24/7 manned security station in building lobby, "man trap" secured entrance to facilities</li> <li>- Single entry/exit door (except for scheduled, authorized, and escorted deliveries in the rear of the building)</li> </ul>	

<b>Support</b>	<ul style="list-style-type: none"> <li>- The facilities are staffed by qualified and certified technicians and engineers every hour of every day, offering complete technical assistance</li> <li>- Issue response procedures are fast and informative</li> <li>- Proactive, periodic health checks by escorted and monitored vendors, certified technicians, and security specialists for secured, tuned, reliable performance</li> </ul>																																																																						
	<ul style="list-style-type: none"> <li>- <b>Carrier Neutral:</b> access to hundreds of network providers</li> <li>- Fast installation, testing and turn-up</li> <li>- If there's an interconnection you need, we know how to get it, at the best cost, quality, and in the least amount of time</li> </ul> <p style="text-align: center;"><u>Partial</u> List of available networks in our facility</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">360 Networks</td> <td style="width: 33%;">AboveNet</td> <td style="width: 33%;">AGL Networks</td> </tr> <tr> <td>AirInfinite</td> <td>American Fiber Systems</td> <td>Alltel</td> </tr> <tr> <td>ATT</td> <td>ATL Internet Exchange</td> <td>Atlantic Nexus</td> </tr> <tr> <td>Auto FX Inc.</td> <td>Bas Sky Fiber</td> <td>Bellsouth</td> </tr> <tr> <td>Brilliant Platform</td> <td>Broadview</td> <td>Broadwing</td> </tr> <tr> <td>Capital Internet</td> <td>Cbeyond</td> <td>Charter Comm.</td> </tr> <tr> <td>Cogent Comm.</td> <td>CPA Access, LLC</td> <td>Cumulus Media</td> </tr> <tr> <td>Cyber Wurx</td> <td>Dain Communications</td> <td>Digital Service Consultants</td> </tr> <tr> <td>Direct Partner Telecom</td> <td>Entex Networks</td> <td>Epsilon USA</td> </tr> <tr> <td>Fiber Light</td> <td>Global Crossing</td> <td>Global NAPS</td> </tr> <tr> <td>Global Net Access</td> <td>Great Access</td> <td>HART</td> </tr> <tr> <td>Hyperband</td> <td>I2 Telecom</td> <td>ICG</td> </tr> <tr> <td>I-Net Hosting</td> <td>InterMetro Comm.</td> <td>ITC Deltacom</td> </tr> <tr> <td>JT Communications</td> <td>Junction Networks</td> <td>Level(3)</td> </tr> <tr> <td>Looking Glass Networks</td> <td>MCI/Verizon</td> <td>Mojo Meeting</td> </tr> <tr> <td>National Net</td> <td>Negen Telecom, Inc.</td> <td>Nextel Corporation</td> </tr> <tr> <td>NextG Networks</td> <td>NuVox</td> <td>OnFiber Comm.</td> </tr> <tr> <td>Primus Telecom</td> <td>Progress Telecom</td> <td>Qwest</td> </tr> <tr> <td>Skiplink</td> <td>Southern Telecom</td> <td>Sprint</td> </tr> <tr> <td>Stealth Communications</td> <td>SynchroNet Global</td> <td>TelCove</td> </tr> <tr> <td>Telefyne</td> <td>Teleglobe America</td> <td>TeliaSonera</td> </tr> <tr> <td>Universal Access</td> <td>US Carrier</td> <td>UUNet</td> </tr> <tr> <td>WilTel Communications</td> <td>WV Fiber</td> <td>XO Communications</td> </tr> </table>	360 Networks	AboveNet	AGL Networks	AirInfinite	American Fiber Systems	Alltel	ATT	ATL Internet Exchange	Atlantic Nexus	Auto FX Inc.	Bas Sky Fiber	Bellsouth	Brilliant Platform	Broadview	Broadwing	Capital Internet	Cbeyond	Charter Comm.	Cogent Comm.	CPA Access, LLC	Cumulus Media	Cyber Wurx	Dain Communications	Digital Service Consultants	Direct Partner Telecom	Entex Networks	Epsilon USA	Fiber Light	Global Crossing	Global NAPS	Global Net Access	Great Access	HART	Hyperband	I2 Telecom	ICG	I-Net Hosting	InterMetro Comm.	ITC Deltacom	JT Communications	Junction Networks	Level(3)	Looking Glass Networks	MCI/Verizon	Mojo Meeting	National Net	Negen Telecom, Inc.	Nextel Corporation	NextG Networks	NuVox	OnFiber Comm.	Primus Telecom	Progress Telecom	Qwest	Skiplink	Southern Telecom	Sprint	Stealth Communications	SynchroNet Global	TelCove	Telefyne	Teleglobe America	TeliaSonera	Universal Access	US Carrier	UUNet	WilTel Communications	WV Fiber	XO Communications	<b>Interconnectivity</b>
360 Networks	AboveNet	AGL Networks																																																																					
AirInfinite	American Fiber Systems	Alltel																																																																					
ATT	ATL Internet Exchange	Atlantic Nexus																																																																					
Auto FX Inc.	Bas Sky Fiber	Bellsouth																																																																					
Brilliant Platform	Broadview	Broadwing																																																																					
Capital Internet	Cbeyond	Charter Comm.																																																																					
Cogent Comm.	CPA Access, LLC	Cumulus Media																																																																					
Cyber Wurx	Dain Communications	Digital Service Consultants																																																																					
Direct Partner Telecom	Entex Networks	Epsilon USA																																																																					
Fiber Light	Global Crossing	Global NAPS																																																																					
Global Net Access	Great Access	HART																																																																					
Hyperband	I2 Telecom	ICG																																																																					
I-Net Hosting	InterMetro Comm.	ITC Deltacom																																																																					
JT Communications	Junction Networks	Level(3)																																																																					
Looking Glass Networks	MCI/Verizon	Mojo Meeting																																																																					
National Net	Negen Telecom, Inc.	Nextel Corporation																																																																					
NextG Networks	NuVox	OnFiber Comm.																																																																					
Primus Telecom	Progress Telecom	Qwest																																																																					
Skiplink	Southern Telecom	Sprint																																																																					
Stealth Communications	SynchroNet Global	TelCove																																																																					
Telefyne	Teleglobe America	TeliaSonera																																																																					
Universal Access	US Carrier	UUNet																																																																					
WilTel Communications	WV Fiber	XO Communications																																																																					
<b>Fire</b>	<p>Detection/Prevention/Suppression</p> <ul style="list-style-type: none"> <li>- Dry pipe</li> <li>- Pre-action suppression system</li> <li>- Zoned release</li> </ul> <div style="text-align: right;">  </div>																																																																						
	<div style="display: flex; align-items: center;">  <ul style="list-style-type: none"> <li>- All facility components of mission critical systems are under maintenance contracts with licensed professionals</li> <li>- Generators are tested quarterly, HVAC is tested monthly, and electrical systems are tested quarterly</li> </ul> </div>	<b>Testing</b>																																																																					