NORTHPOINTE DATA CENTER

Pittsburgh, Pennsylvania



Data racks aren't great at relationships. Good thing our Pittsburgh Data Center Team is.

Involta's Pittsburgh Data Center is a 39,000+ square foot, concurrently maintainable 5th-generation facility. It provides secure data storage in a state-of-the-art environment while saving customers the expense associated with owning, operating and maintaining such a facility independently.

The facility features conditioned data center space to accommodate several cabinets of mission-critical IT infrastructure and is served by redundant fiber optic connections featuring 24/7/365 critical monitoring and 24/7/365 secure access with biometric security.

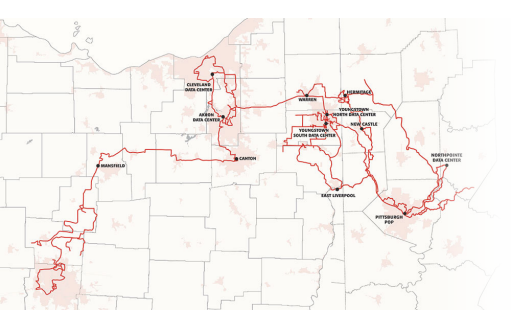
By **creating purpose-built data centers** from the ground up, supplementing colocation with **strategic consulting and managed services** and constantly **evolving our hybrid options** for public and private cloud, Involta gets your IT where it needs to be.



Network of Technical Support

Our Pittsburgh Data Center provides a level of standards and support that helps our customers bridge their organization's technical gaps. When you use our colocation services, you get:

- 24/7/365 Network Operations Center
- 24/7/365 Security Operations Center
- SOC 2[®] Externally Assessed Facility
- ☑ ITIL® Based Processes



Fiber routes in Pennsylvania

Involta's Pittsburgh Data Center is a part of our ION Network, giving customers access to a full suite of business connectivity and internet services.

Additionally, it is diversely-connected to all of our facilities in Ohio.

NORTHPOINTE DATA CENTER SPECIFICATIONS

FACILITY	Conditioned Space	11,200 sq. ft./396 racks, Colocation (Private or Shared), Suites and Halls, Storage and Office
	Capacity	1,500 kW
	Flooring	Concrete Slab
	Other Features	Secured Staging Area with Private Storage Cages Available
	Certifications	Uptime Institute® Tier III
COOLING	SLA	Adheres to ASHRAE® Environment Guidelines, Monitored - PacketPower®
	Exchange	Liebert® DSE™ with EconoPhase™, Computer Room Air Conditioners (CRACs N+1), Average of ~210 Days of Economized Cooling
	Delivery	Overhead Cooling - DataSox®, Hot Aisle and Cold Aisle Topology, Cold Aisle Containment
POWER	SLA	100% Uptime (Primary/Supplementary Required)
	Generation	Utility ~35% Emission and Carbon Free, 1.75 MW Diesel Generator (2N)
	Grid Distribution	Looped Distribution Grid, Utility Feeds with Diverse Pathways
	Facilty Distribution	Dual Path 120V/208V Starline® Busway, UPS Conditioned with Battery Backup (2N) and Downstream Static Transfer Systems
SECURITY	Authentication Control	Proximity and Biometric/Iris Scan
	Physical Access	Security Vestibule with Tailgate Detection System
	Video Surveillance	Recorded and Reviewed
	Externally Assessed	SOC 2 [®] , PCI, NIST, ITAR, HITRUST
	Security Operations Center	Organizational and Technical Security Monitoring
NTERINET	Involta Internet	Highly Available, Bandwidth, Burstable, BGP Routed, Multiple Carriers, Dual Entrance









About Involta

Involta orchestrates IT transformation journeys using well-defined and rigorous processes to deliver hybrid cloud solutions, consulting and data center services tailored to our customers' business drivers. We pair strategic consulting with the unique ability to leverage owned colocation facilities and infrastructure assets to deliver highly secure and reliable solutions every day.

We believe optimal performance begins with partnership. Our approach begins with understanding our customers' needs and earning their trust to ultimately deliver the experience we promise. We provide our customers the power to transform their technology and the freedom to focus on their core business.