



IN1

800 OLIVER
INDIANAPOLIS, IN

FACILITY FEATURES

- 2,500 sq. feet of private and colocation space
- Access to over 20 network service providers
- Access to multiple Managed Services Providers

GLOBAL ACCESS POINT (GAP) designs, builds, and manages data centers and network infrastructure for mid-sized to large enterprises as well as global telecommunication and cloud providers. Our Infrastructure as a Service (IAAS) model is rooted in flexibility of design, highly reliable power, robust connectivity, and a philosophy of continuous innovation.



Space. Power. Connectivity. Innovation.

FACILITY SPECIFICATIONS

SPACE

Deployments

- Cabinets
- Networking
- Carrier/Telecommunications

RELIABILITY

Electrical

- Dual 480V utility feeds, and full capacity generation plant
- Up to 24 hours of on-site fuel storage

Mechanical

- 2N CRAC units
- 2N DX RTU units

Staffing

- 24x7x365 remote hands
- Lights-out facility

BMS Controls

- State-of-the-art DDC mission-critical controls and monitoring

Uptime

- 100% uptime SLA and Six 9s (99.9999%) historical portfolio uptime



SECURITY

- Key card access
- Perimeter and interior IP-DVR cameras
- 24x7x365 security monitoring
- Controlled site access

POWER

- 2N electrical distribution to rack level
- 480V, 2N UPS with static and maintenance bypass
- 2N, 200A-48VDC plant

CONNECTIVITY

Exchanges

- Presently working with several carriers to develop an open internet exchange platform

Diversity

- Diverse POEs, MDFs and IDF's
- Dual-path routing capable from street to each suite

Cross Connects

- Fiber, copper and coaxial

DESIGN EFFICIENCY

Electrical

- Rotary UPS technology

Mechanical

- Hot aisle/ cold aisle

Life Safety

- Containment
- FM-200 gas fire suppression system

COMPLIANCE

- Infrastructure and physical security protocols that support SSAE 16 SOC 1 Type 2, HIPAA and PCI DSS compliance standards



BUILDING SUPPORT

- Customer offices or data suites
- Installation and cabling

STRUCTURE

Floor Loading

- 300 lbs./ sq. foot

Floor Structure

- Slab on grade

Clear Height

- 12'-15' data suite clearances

Hardened Exterior

- Steel reinforced masonry super-structure