

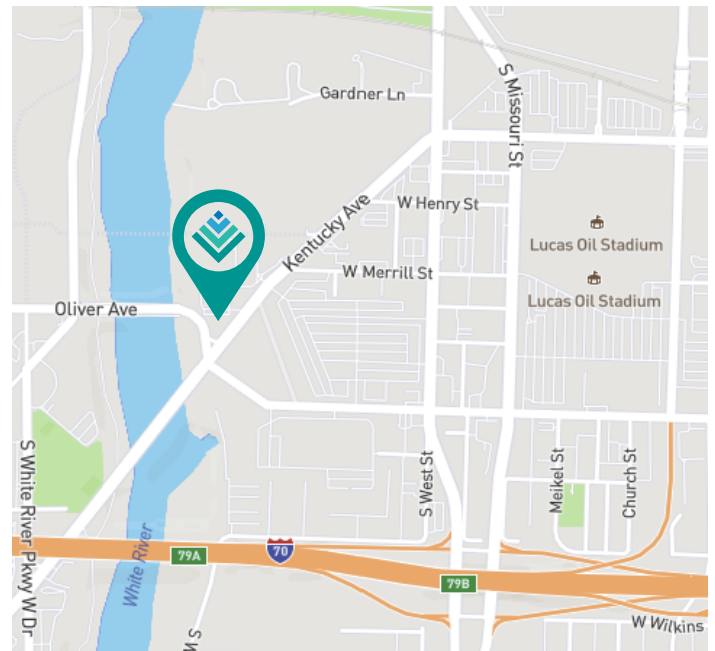
800 OLIVER AVE INDIANAPOLIS, IN



PREMIER INTERCONNECTION AND COLOCATION

800 Oliver represents the most strategic carrier agnostic network hub in the greater Indianapolis area. It is positioned at the largest nexus of fiber and interconnection within the Indianapolis Tech Center on Henry Street.

The 10,000 square foot facility supports 330kW of N+1 AC power colocation and multiple deployment options for DC power colocation via installed DC plant, all supported by standby engine generators in a U.S. Department of Homeland Security-compliant site.



IMMEDIATELY AVAILABLE SPACE AND POWER

- 330 kW + AC power colocation in dedicated, lockable cabinets and/or private suite
- 2500 square feet of deployable retail and enterprise colocation space
- DC power plant powering dedicated carrier-grade colocation in 2-post or 4-post rack configurations

FACILITY SPECIFICATIONS



POWER

- 330 kVA gross capacity
- Dual standby diesel engine generators with integrated fuel tanks and contracted refueling sources
- N+1 redundancy



COOLING

- N+1 HVAC redundancy



CONNECTIVITY

- Multiple dedicated conduits service the site from diverse, dedicated vault systems
- Unfettered rights to install and deploy additional underground conduits
- 2 diverse building Points of Entry (PoE)
- Providers: Crown Castle, Cogent, Great Plains Communications, Level 3, Windstream, Horizon



MITIGATION

- Ground floor
- Dedicated loading area
- No historical power outages due to weather or force majeure



AMENITIES

- Remote hands fully supported per client requirements
- Carrier-dedicated DC power plant and meet-me-room
- Private suite available



SECURITY

- Multi-factor access control with 24 x 7 x 365 monitored incident management