



# DC BLOX

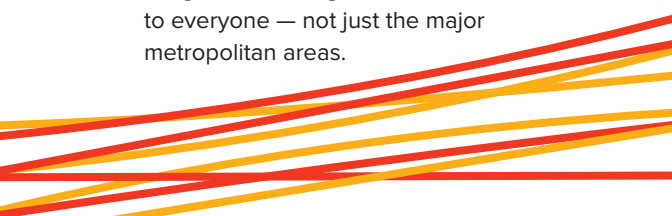
## DC BLOX COLOCATION

### Making hybrid-IT a reality on the Edge.

Not all workloads are suitable for the cloud. Some applications cannot be cost effectively refactored, there are security concerns, and legacy infrastructures must be maintained. Colocation is a key part of hybrid-IT.

DC BLOX makes hybrid-IT a reality on the Edge by connecting our hyper-efficient data centers to Internet Exchanges, cloud providers and SaaS providers with our own private optical network. Now the speed of your colocation matches the speed of the cloud.

Proximity matters, and DC BLOX Colocation offers the agility and scalability to support technology on the Edge. We believe that efficient and flexible space and power, connected by speed of light networking should be available to everyone — not just the major metropolitan areas.





# DC BLOX

## DATA CENTERS DESIGNED & BUILT FOR THE EDGE

### ▲ Specifications

- 2kW, 4kW, 6kW and 8kW cabinets, higher densities available
- Above rack power distribution allowing 48-hour turn up
- Full 50U and half 25U cabinets
- Cabinet dimensions: 23.5" wide rack enclosure, inside rail to inside rail 17.75" (standard for 19" rails), 48" deep, static weight capacity of 2,000 lbs.
- Tier 3 Data Center Basis of Design with N+N electrical and N+1 mechanical redundancy
- Concurrently maintainable dual path (A/B) power busses standard
- Cabinet level power monitoring
- Hot aisle containment
- 100% SLA for power, temperature and humidity
- Remote Hands and Eyes services delivered by in-house technicians
- 24x7x365 manned security includes CCTV monitoring and data center perimeter retention, data center hall and cabinet aisles
- Multi-factor authentication access control
- 24x7x365 service monitoring
- Toll-free trouble reporting telephone help