

Chicago

725 S Wells St
Chicago, IL 60607

24/7 Support
888-869-4678



Superior Network

- IRP Premium Blend of Transit Providers AT&T, Atlantic Broadband, Atlantic Metro, Broadvox, CenturyLink, Cogent, Comcast, Crown Castle, Fiberlight, Frontier, GTT, Hurricane Electric, Inteliquent, Lumen, NTT, OpticalTel, South Reach Networks, Telefonica, Towerstream, Verizon, Zayo.
- 6,000 sq. ft. of dedicated data center space with support for at least 600 kW of power.
- Built to Tier II standards (N+1 redundant power and environmental systems).
- Numerous network options inside the facility.
- Two fiber vaults and around a dozen networks present on-site with over 100 networks via cross-connects.



Audits & Certifications

- SOC 2 audited to ensure necessary quality controls in the areas of risk management, logical access, change management, data security, and data availability to protect financial reporting.



Secure Physical Environment

- Experienced systems engineers available to help with issues or technical concerns.
- Strong security controls with proximity card and biometric access controls, 24/7 camera monitoring and recording.
- VESDA particulate detection, clean agent extinguishers, pre-action dry pipe sprinkler for fire protection.



Reliable Power

- Power density of up to 16kw per cabinet.
- Minimum UPS capacity of 15 minutes (at full load).
- Diesel generator with fuel on-site for multiple days of operation.
- Over 5 MW of utility power capacity provided via three separate substations.

Founded in 2002, Hivelocity has the largest Bare Metal Cloud footprint in the world, operating 40+ world-class data centers across 6 continents. We maintain and manage tens of thousands of dedicated servers, virtualized servers, and private cloud solutions across the globe. Hivelocity is privately held and currently employs over 100 of the brightest technicians, engineers, and programmers in the business.



Call: (800) 869-4678

Chat: [hivelocity.net](https://www.hivelocity.net)

Email: sales@hivelocity.net