East Twin Cities Data Center









DataBank's 90,000 square foot East Twin Cities data center is located in the fiber-rich city of Eagan, MN. The Uptime Institute certified Tier-III facility is built to the highest specifications in the region, for a MTDC (Multi-Tenant Data Center). DataBank chose Eagan as an expansion site to leverage both robust power availability and a very high concentration of carrier connectivity surrounding the facility. The East Twin Cities data center will have 20MW of power capacity delivered by Dakota Electric/Great River Energy (10MW A & 10MW B) and can easily connect to over 20 different telecom providers through the data center's four communications vaults and diverse North and South carrier-class MMRs (Meet-Me-Rooms). Leveraging this unique combination of power and communications enabled the facility to adopt a strategic carrier-hotel design as a redundant communications hub for the Twin Cities.

Key Features

DataBank's East Twin Cities facility offers clients a top-tier data center environment in a highly secure office park setting.

- Southeast Twin Cities Location Eagan, MN strategic location offers utmost power & connectivity
- Large Footprint Over 50,000 square feet of customizable raised-floor data center space
- Highly Secure Layers of physical security & hardened-construction (FM150 Roofing, K-Rated fencing & bollards)
- Unsurpassed Design Uptime Institute Tier-III designed & built offers the premier MTDC environment in the region
- Robust Power True 2N Design delivers 20MW (10MW A & 10MW B) of power into the facility from diverse substations
- · Advanced Cooling Tri-mode cooling units and large return-air plenum enable high-densities and the utmost efficiency
- On-Site Power Generation Dedicated A side & B side diesel power generators backup utility power to each data hall
- Carrier-Hotel Design Dual MMRs with multiple top-tier carriers & network providers offer unmatched connectivity
 Business Environment Eagan, MN offers a business-friendly location with AccessEagan fiber and office-ready space
- Tax Incentives Tax credits from the State of MN allow our clients to receive substantial savings on equipment & software

Infrastructure Redundancy

Our East Twin Cities data center facility offers clients a top-tier data center capable of providing complete redundancy in power, cooling and network infrastructure.

- UL Certified® containerized power units feed each data hall
- Multi-MegaWatt utility feeds in a fully redundant (2N) A/B configuration
- Independent on-site A & B power generation
- High-efficiency Tri-mode cooling design & delivery offers PUE reduction
- Dual MMRs (Meet-Me-Rooms) offer unsurpassed network-neutral fiber interconnection to a multitude of providers
- · Diverse & secure utility entry points

Support & Compliance

DataBank clients benefit from several layers of physical security. On-site staff patrol and monitor the premises 24/7/365. All DataBank facilities perform annual SSAE-16 and PCI-DSS RoC audits, and will work with customers to provide any additional custom-layered security measures to meet their own audit compliance in PCI-DSS, HIPAA, FISMA, or any other industry standard. DataBank's customer service is unparalleled and staff is always available to address any requests in an expedient and friendly manner. On-site support is available via remote hands, and all client requests are handled promptly.

For additional information on DataBank services please contact a representative at 1(800) 840-7533 or sales@databank.com.



PROPERTIES





