CME Group Co-Location Hosting Services

SPACE, POWER AND CONNECTIVITY



CME Group Co-Location Services offers connectivity, hosting, and support for electronic trading equipment. Located 35 miles from CME Group headquarters, in Aurora, IL, the state-of-the-art data center houses customer equipment in addition to the trade matching engines for all CME Globex products.

CME Co-Location Services consist of:

Licensed Space: Cabinets are offered in half or full configuration. Contiguous Licensed Growth Space, Powered Growth Space and cages are available.

Power: Cabinets come with two tiers of 4.25kW, 8.5kW, or 17kW power per cabinet. A variety of power strip configurations are available (AC Power).

Connectivity:

- CME GLink (10 Gbps of bandwidth) provides equidistant, low latency connectivity to the CME Globex platform.
- Cross connects are available to connect to other customers, carriers, and content providers.

Telecommunication Partners: A carrier-neutral policy provides clients with flexibility and a choice of carriers. For a list of available providers, please visit the CME Group Technology Partner Services Directory at **cmegroup.com/partner-services**.

Facility Features:

- **Support & Security Services:** The facility's 24/7/365 model, in conjunction with CME Group's on-site Remote Hands technicians, ensures customers always have an available data center presence to maintain and service their equipment. Use the online Customer Support Portal to request Remote Hands service, schedule equipment shipping/receiving, or reserve data center amenities.
- **Building Specifications:** The 428,000 square foot facility, owned and operated by CyrusOne, is served by separate power generation plants which deliver two 138,000-volt transmission utility services and 92MW of redundant power (184 MW of total power).

For more information on CME Group Co-Location Services, please visit cmegroup.com/colo or contact the Market Technology Sales Team at MarketTechSales@cmegroup.com.

For a list of available Technology Service Providers, please visit the CME Group Technology Partner Services Directory at cmegroup.com/partner-services.





CME Group & CyrusOne

The Aurora Data Center Campus

Following CME Group's data center leaseback, global co-location solutions provider CyrusOne has worked to develop the Aurora campus with additional carriers, service providers, and space. Through CyrusOne's expanded 425,000 square foot facility next door to the original data center, CME Group co-location customers can take advantage of these additional campus ecosystem products.

Campus Ecosystem Products include:

- Campus Cross Connects: Fiber cross connects from either CME Group licensed space or CyrusOne data halls may be used to easily connect to other campus tenants without additional campus, building or Meet Me Room fees.
- CyrusOne IX Services: CyrusOne National and Metro connectivity allows customers to connect to 350 E Cermak as well as to multiple CyrusOne facilities utilizing low cost ports and avoiding carrier contracts.
- Megaport Cloud Connectivity: Through CyrusOne's alliance with global software-based elastic cloud integration leader, Megaport Ltd., customers have flexible cloud-connectivity services through a single port at a reduced cost.
- CyrusOne Retail Bundles: Existing CME Group customers can quickly and easily add cabinets and connectivity within CyrusOne data halls with flexible contract terms that match existing CME Group co-location agreements.

For additional information on the Ecosystem products or CyrusOne, please contact the Market Technology Sales Team at MarketTechSales@cmegroup.com.

For all other inquiries, please contact your CME Group Global Account Manager.

United States: +1 312-634-8700 Europe: +44 20 3379 3754

Asia: +65 65935574

CME Group is a trademark of CME Group Inc. The Globe Logo, CME, Chicago Mercantile Exchange, Globex, iLink, CME Direct, and GLink are trademarks of Chicago Mercantile Exchange Inc. All other trademarks are the property of their respective owners.

The information within this brochure has been compiled by CME Group for general purposes only. CME Group assumes no responsibility for any errors or omissions. All matters pertaining to rules and specifications herein are made subject to and are superseded by official CME, CBOT and NYMEX rules.