

# **Aurora I**

### **CyrusOne Data Center** 2905 Diehl Road **Aurora, IL 60502**

This data center campus represents the preeminent financial services colocation hub in the industry and creates significant opportunities by offering a unique ecosystem to energy, enterprise, fintech, and cloud customers.

CyrusOne is a committed partner to the financial services industry. To expand its Midwest presence, in 2016 CyrusOne acquired the CME Group data center in Aurora, Illinois.

In conjunction with the acquisition, CyrusOne formed a strategic relationship with CME Group to expand on its financial ecosystem in Aurora.









# **Overview**

- Unregulated Services a full complement of hosting and connectivity services for existing and new customers
- Expanded connectivity options targeting solutions for Financial, Cloud, Energy, & Healthcare
- Interconnected multi-facility data center platform access to over 30 data centers in the US, Asia, and Europe for Disaster Recovery and Business Continuity solutions
- Colocation services including data back-up, storage, security, monitoring, and smart hands

## **Aurora I Technical Specifications**



#### **Power**

- 48.78 MW (92MW @ 2N) with wholly-owned substation
- Low electrical costs

#### Cooling

- Cooling towers use evaporative condensing chillers and highly efficient oil-free centrifugal compressors
- CRAH units with energy efficient fans

#### **Security**

- 24/7 year round physical security guard presence
- Perimeter security fence, biometric hand scanners, X-ray for all incoming packages
- Card reader access standard on all customer suites, cages and cabinets

#### **Fire Protection**

• Marioff HI-Fog Water Mist Fire Suppression System

#### **Certification/ Audit Compliance Accreditations**

Through disciplined assessment and audit processes, CyrusOne has implemented comprehensive practices for:

- ISO/IEC 27001
- PCI DSS
- HIPAA/HITECH
- FISMA-High
- SSAE 18 (SOC 1 Type II), Type 2 AT 101/SOC 2
- Business Continuity and Disaster Recovery (BCDR)

### **Site Plan**

