EdgeConneX is a global leader in data center development and delivery, with over 40 data centers in more than 30 markets worldwide.

Our Amsterdam EdgeConneX campus is a large land banked parcel that currently houses four purpose-built data centers, with over 18,000 m² available for a new data center build with capacity up to 40MW N+1. The campus is operational and power banked for up to five data centers capable of more than 100MW of power and over 44,000 m² of building space capacity with a mix of multi-tenant colocation and build-to-order single tenant facilities.

Our creative approach to data center delivery facilitates innovative distribution models that support your needs at the Edge of the Network. This is one reason that the five of the largest businesses in the world by market cap all trust EdgeConneX to provide critical data center capacity and facilities worldwide.

Amsterdam is a hub for business and a pivotal point for Internet and Cloud connectivity. And EdgeConneX has a proven track record of delivering data centers at any scale, on time, on budget, and with the cooperation and support of in-market community and regulatory leaders.

Contact EdgeConneX today to set up a campus tour and learn more about the EdgeConneX Amsterdam Data Center Campus.

AMS01: Koolhovenlaan 12, 1119 NE Schiphol-Rijk, Netherlands
Technical Specifications & Configuration

**Space**
- **Campus:** 5 data centers, over 34,000 m² of total space, with over 16,000 m² of completed data hall space
- **AMS01 Colo:** 2,846 m² in six data halls for tenant racks
- **AMS02:** 4,603 m²
- **AMS03:** 3,895 m²
- **AMS04:** 5,140 m²
- **AMS05:** 18,116 m² facility to be built to customer specs, available as early as 3Q 2020
- Within 24 km from downtown Amsterdam and 9 km from Schiphol Amsterdam Airport
- Customer work space available
- Space available for secure customer storage
- WiFi network access and cell phone repeaters/boosters throughout the facility

**Power**
- **AMS01:** 7 MW N+1
- **AMS02:** 20 MW N+1
- **AMS03:** 15 MW N+1
- **AMS04:** 21 MW N+1
- **AMS05:** TBD; Build-to-Order; up to 40MW N+1
- Concurrently maintainable power in a minimum of an N+1 configuration to include:
  - PDU - UPS - Generators
- Capable of 20+ kW per cabinet
- Capable of 6+ kW per sq m²
- Ghost space not required for cooling power dense installations
- Real-time branch circuit monitoring

**Cooling**
- Temperature and humidity monitored, controlled and managed to industry standards
  - 1 m raised/under floor forced air plenum
  - N+1 CRACs located in separate suites, maximizing customer-designated areas

**Security**
- Multi-stage security containment systems that use PIN and live video authentication
- Mantraps and strictly enforced protocols regarding entry access
- 24/7 Color CCTV/video surveillance and >90-day online video storage
- Interior managed security zones
- National network operations center for security management
- 24/7 NOC services

**Fire Suppression**
- Pre-action, zoned dry-pipe sprinkler systems with zoned maintenance aisles and separate suites

**Network**
- Building POEs are diverse, with a variety of fiber conduits to physically diverse MMR’s
- **AMS01:** Colt Technology Services, euNetworks, Interoute, Vodafone Ziggo, Zayo, CenturyLink, Telia
- Interconnection services available including fiber and copper

**Optional Services**
- Remote hands services for break fixes, configuration and troubleshooting
- EdgeConneX Services: design, build, implement and maintain your equipment infrastructure
- EdgeOS, our next generation data center operating system provides real-time visibility, including ticketing and SLA management for all EDC locations

To schedule a walk-through, email info@edgeconnex.com, or call us today: 1.866.304.3217