

BUENOS AIRES

BUE01

Market Overview

Located in Pilar, one of the most important industrial districts in Argentina and hub to hundreds of national and multinational corporations, in close proximity to Central Buenos Aires, EDCBUE01 offers a first-of-its-kind in Argentina multi-tenant carrier-neutral purpose-built network connectivity platform with extensive fiber, density and peering options for high-quality, low-latency content delivery, cloud access, international interconnectivity and communications services previously unavailable to the region.

Buenos Aires is the capital and largest city in Argentina, with nearly 17 million people in the metropolitan area and 46 million people across the country. This major regional economy has recently shifted back to growth and returning to its potential scale, with business-friendly political changes creating an intriguing environment for data center workloads.

Campus Highlights

- BUE01: truly carrier-neutral Argentina
- BUE01: 3.5 MW N+1 initial total design capacity
- BUE01: 23,043 sf, with 58,663 sf total space



EdgeConneX Benefits



Capacity

State of the art data centers with the flexibility to support deployments ranging from a single rack, to a large custom cage or pod, all the way to a build to suit data center any of which can further scale to meet future needs for growth.



Connectivity

Many leading NSP's and MSO's are deploued in our Buenos Aires Data Center and available for interconnection.



S Capability

Purpose-built Tier-3 designed facilities with superior operating reliability, highdensity power, and carrier-neutral support to satisfy any customers challenges and demands.



Cloud

Multi-Cloud access solutions for enterprises may be supported locally through our technology and solution partners meaning customers can locally access leading CSP's directly from our Buenos Aires Data Center.



Customer Experience

We aim to deliver a premium customer experience and proximate data center solutions, allowing you to deliver a premium experience to your own customers.



Our world-class partners help EdgeConneX deliver the combination of solutions your business needs.

BUENOS AIRES

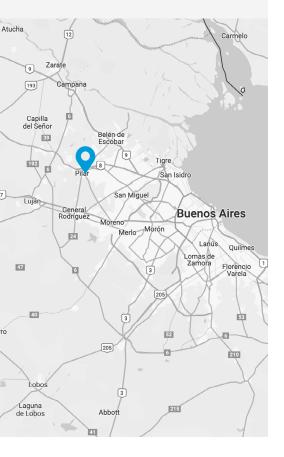
BUE

BUE01



BUE01:

Calle del Canal 308 Parque Industrial Pilar B1633 - Fátima Provincia de Buenos Aires República Argentina



Technical Specifications & Configuration

Space

The newest and most advanced Data Center in Argentina

State-of-the art Data Center with flexibility to support deployments ranging from single racks to large custom cages or pods

Dedicated Data Hall possibilities

Space available for secure customer storage

WiFi network access and cell phone repeaters boosters throughout the facility

EdgeOS Portal | DCIM

Online real-time, 24x7x365, remote and secured Customer access to alarming, monitoring, ticket, network & capacity management for their Data Center infrastructure

Power

3.5 MW N+1 Capacity

10.5 MW Site Capable

N+1 configuration to include - PDU - UPS - Generators

Real-time branch circuit monitoring

Cooling

The facility has robust and redundant power and cooling to support any application, where temperature and humidity is monitored, controlled and managed to industry standards.

Temperature and humidity monitored, controlled and managed to industry standards

30 inch 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

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 Providers

Building POEs are diverse, with a variety of fiber conduits to physically diverse MMR's

Allo Communications, Cloudflare, Cogent, Cox, EdgeCast, Hurricane Electric, Lumen, Ninja-IX, Vegas-IX, WhiteSky, Zauo

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

Standards and Certifications

SOC 2 Type 2, ISO 27001 and PCI DSS.





To schedule a walk-through, call us today: 1.866.304.3217

