

**Data Sheet** 

# Warsaw Market

WAW01



## Demand in Warsaw is driven by increased adoption of hybrid cloud, data regulations and its role as a key gateway into neighboring countries.

Poland has developed into one of Central Europe's most appealing locations for foreign investment and connectivity linking Western and Eastern Europe. The economy continues to expand, where GDP growth remains strong in every quarter since 2007 whilst politically they are stable with a large international & domestic market.

Warsaw, the capital, is one of Europe's most dynamic metropolitan cities fueled by high levels of innovation, low costs, and a strong talent pool. Warsaw is poised to become one of Europe's digital heavyweights, enabling customers to be part of a highly connected digital ecosystem that includes Internet Exchange EPiX.

#### **EMPOWER YOUR EDGE**

- For Content & Digital Media
- For Network & Mobile
- For Cloud & IoT
- For Your Business

WAW01: capable of 1.5 MW N+1 capacity

WAW02: planned for up to

WAW03: planned for up to **10 MW** 

### **EdgeConneX Benefits**



#### Capacity

State of the art data center 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.



#### 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.



### 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.





Many leading NSP's and MSO's are deployed in our Warsaw Data Center and available for interconnection.



#### Capability

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



#### Compliance

The WAW01 data center is ISO 27001, SOC 2 Type 3 and PCI DSS compliant.







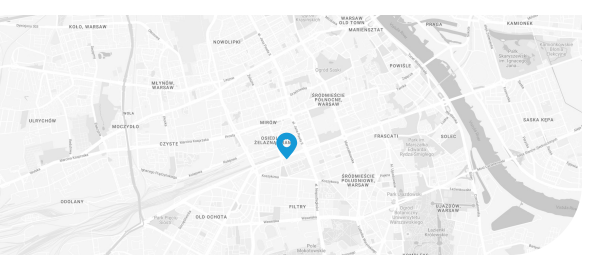
### Cloud

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 Warsaw Data Center.



#### ກໍ່ຖືກໍ່ Partners

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







#### EDCWAW01:

UI. Nowogrodzka 64a, 02-014 Warsaw, Poland

### **Technical Specifications & Configuration**

#### **Space**

- 1400 m<sup>2</sup> / 15,070 sqf
- Less than 1 km from Warsaw's 'colo hub' the LIM-Building
- 7.5 km / 4.6 miles from Warsaw-Chopin Airport

#### 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**

- WAWA01: 1.5 MW N+1 Capacity
- WAWA02: planned for up to 28 MW
- WAWA03: planned for up to 10 MW
- N+1 configuration to include
  PDU UPS Generators
- Real-time branch circuit monitoring

#### Cooling

- Temperature and humidity monitored, controlled and managed to industry standards
- 30 inches / 76 cm 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 Biometric access control system
- Mantraps and strictly enforced protocols regarding entry access
- 24x7x365 video surveillance
- 24x7x365 NOC services
- 24x7 manned security

#### **Fire Suppression**

- Gas Fire Suppression
- VESDA Early Smoke Detection

### Connectivity

- Carrier neutral data center
- Arelion, AT&T, ATM Spólka Akcyjna, CITIC, EP-IX, Evio, Hurricane Electric, Italnet, JMDI, Klucz Telekomunikacja, Krzysztof Naploszek Tel-Nap, LOVO, Netia, Onset, Orange Poland, PAGI, ReTN, TMobile-PL, Tel-Team, UPC Poland
- Access to regional Internet exchanges

#### **Optional Services**

- Remote hands services for break fixes, configuration, and troubleshooting
- EdgeConneX Services: design, build, implement, and maintain your equipment infrastructure

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