



## Why Choose Us?

EdgeUno delivers unmatched turn key **connectivity solutions** with **low latency, high redundancy**, quick implementation time and seamless 24x7x365 support from our trilingual expert NOC.


## Key Use Cases

Industry	Use Case	Outcome
Financial Services	High Frequency Trading (HFT)	Faster trades, higher profits, reduced risk of slippage.
CDN & Media Streaming	Zero-Buffer or Interruption	Faster video loading, no buffering, happier customers, and increased watch time.
Online Gaming & e-Sports	Fair Play Experience	Lag-free gaming, higher customer satisfaction, and smoother esports tournaments.
Real-Time Analytics	Real-Time Data Dependency	Faster analytics, real-time decision-making, and reduced operational delays.
MSPs & Cloud Providers	Business Continuity	Continuous uptime and uninterrupted access to critical applications.
Hyperscalers & Data Centers	Data Center Interconnection	Fast data replication, high-capacity demands, and cross-region data transfers.
ISPs	Backhaul Connection	Scalable ISP backhaul, better internet quality, and support for large-scale traffic spikes.
Healthcare & Telemedicine	Security & Privacy	Compliant patient data transfers, uninterrupted telehealth sessions, remote medical diagnostics.



  EdgeUno

 sales@edgeuno.com

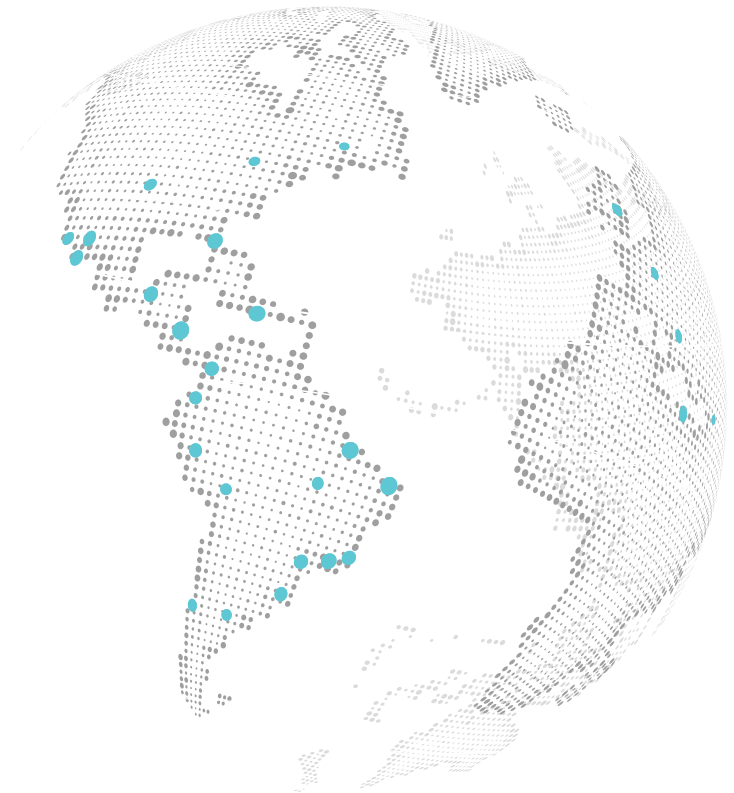
 edgeuno.com



Argentina +54-11-521-941-11  
Brasil +55-11-4040-5559  
Chile +56-2-321-009-99  
Colombia +57-1-508-7043  
Ecuador +59323420077  
Mexico +52-5-559-853-021  
Peru +51-1-701-9001  
USA +1-352-888-7195



# The World's **most connected** Latin American Network



## Wavelength

Harness the power of DWDM for unparalleled data transmission and reliability.

# Wavelength



EdgeUno's Wavelength service provides ultra-fast, high-capacity point-to-point connectivity via DWDM-enabled fiber optic links. Built for businesses with critical data demands, it ensures secure, dedicated bandwidth with ultra-low latency on direct routes. With fast deployment and extensive global reach, EdgeUno empowers mission-critical applications like real-time data transfers, content delivery, and financial trading.

## Features

**Dedicated P2P Connection:** Direct, private DWDM infrastructure with no bandwidth sharing, ensuring uninterrupted and predictable data transfer.

**Scalable Bandwidth:** Scale from 10G to 400G bandwidth on demand to handle traffic surges and support business growth.

**Private & Secure Connectivity:** Dedicated Wavelengths ensures private, secure data transfers without exposure to public networks.

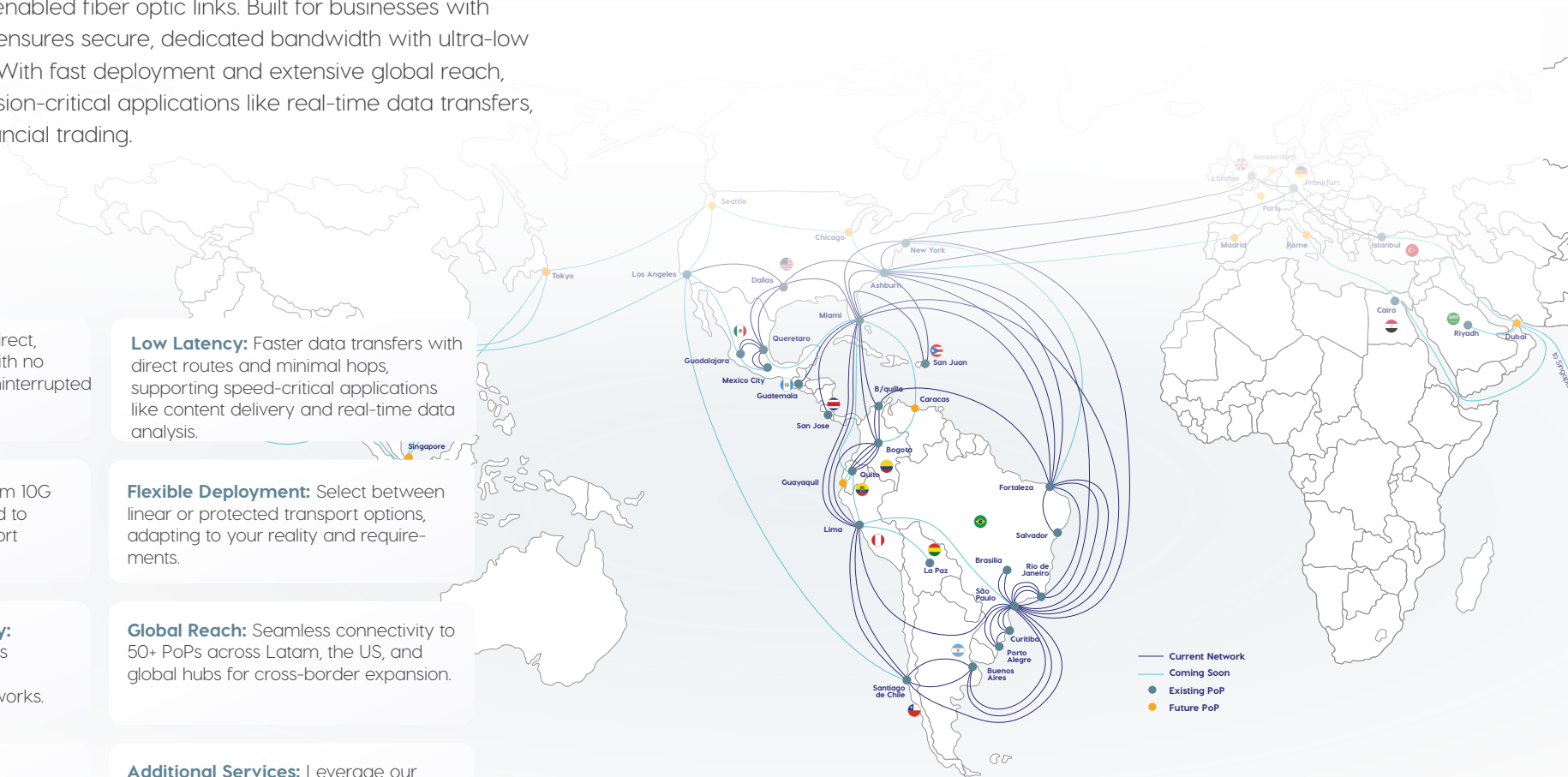
**24x7x365 Support:** Always-on support from EdgeUno's trilingual NOC in English, Spanish, and Portuguese, 24x7x365.

**Low Latency:** Faster data transfers with direct routes and minimal hops, supporting speed-critical applications like content delivery and real-time data analysis.

**Flexible Deployment:** Select between linear or protected transport options, adapting to your reality and requirements.

**Global Reach:** Seamless connectivity to 50+ PoPs across Latam, the US, and global hubs for cross-border expansion.

**Additional Services:** Leverage our colocation, remote hands, and professional services at our data centers for a complete network solution.



### Competitive Edge

Outperform competitors with faster network speeds, better uptime, and lower latency, giving your business a strategic advantage.

### Enhanced Compliance

Meet compliance and regulatory standards for data privacy and security with dedicated, private connectivity

### Single Point of Contact

Simplify deployment with a single point of contact guiding you through every stage of the activation process.

### Improved Customer Experience

Deliver smooth, seamless user experiences with faster page loads, no buffering, and lag-free gameplay to your end-customers.

### Business Resilience

Avoid downtime, mitigate risks, and maintain operations with failover redundancy and SLA-backed guarantees.

### One Stop Shop

Simplify network management with one provider for all your technology infrastructure needs.