





At lyntia, we offer capacity circuits for wide fibre optic bandwidths, proactively managed end-to-end 24/7, quickly and safely.

These circuits, distributed across cities and countries where lyntia is present, provide ample trunk capacity and connectivity and network access services with speeds that range from 2 Mbps to 100 Gbps, both nationally and internationally.

In addition, these circuits have high capillarity:

- 41,845 km of fibre optic deployed
- 59,476 on-net buildings

- 97,730 near-net buildings
- 2,694 connected cities and towns

SOLUTIONS

- Circuits with the capacity to provide comprehensive IP transit services for fibre optic internet access
- Management and maintenance at lyntia's expense, providing you with full guarantees
- MEF CE 2.0 certified Ethernet services (E-Line, E-Access, E-LAN, E-Tree)
- PHD/SDH/SONET services (E1/T1, E3/DS3, STM-1, STM-4, STM-16, STM-64)
- Wavelengths (2.5 Gbps, 10 Gbps, 40 Gbps, 100 Gbps)
- Virtual POP: option to aggregate several individual circuits at level 2 (SDH or Ethernet) for joint delivery at a single interconnection point

ADVANTAGES

- Wholesale neutral operator
- Dedicated line service quality and security
- Redundancy offered with different options according to client requirements
- Managed service
- You only pay for the bandwidths that you use, allowing for bandwidths and additional offices to be added easily, flexibly and at scale
- Management and maintenance by our 24/7 NOC

Contact us

lyntia Spain

Contact us and we will offer a rapid response to all your needs.



Phone: **+34 915 50 77 00**



Address:

Torrespacio, Paseo de la Castellana, 259D 28046 Madrid



Email:

marketing@lyntia.com