

For organisations that require connectivity with 100% guaranteed bandwidth with predetermined latency figures and route diversity, Ocuro can give you a wide range of choice with connection speed ranging from 2Mbps to 10Gbps. For our point-to-point service we use Ethernet, SDH and DWDM technologies across the core network. Both SDH and DWDM provide dedicated bandwidth with no contention, this means once we provision capacity on SDH and DWDM network, this capacity is reserved for your use only. For the most cost effective solution Ethernet over MPLS is preferred, this gives a more flexible connectivity option.

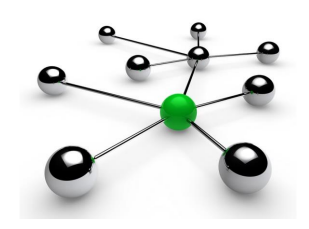
Point-to-Point circuits can be presented in the following formats: E1, E3, DS3, STM-1, STM-4, STM-16, STM-64, 2.5Gbps Wavelength, 10Gbps Wavelength, 1Gps Ethernet, LAN-PHY and WAN-PHY. We can customise customer presentation to include other formats.

Our solution

Ocuro maintains strong relation with regional network service providers, we can give you wide reachability by interconnecting our network with multiple service providers in a seamless manner, presenting to you one network and removing any complexity of managing multiple carriers.

For connections that require primary and secondary protection paths, we can route circuits across different carriers ensuring failure of one network does not affect the connectivity of the other.

For customer sites in close proximity that requires high bandwidth connectivity we can construct dedicated scalable network.



Summary

- We can provide Point-to-Point service with bandwidth ranging from 2Mbps to 10Gbps.
- We can present circuits in the following formats: E1, E3, DS3, STM-1, STM-4, STM-16, STM-64, 2.5Gbps Wavelength, and 10Gbps Wavelength, 1Gbps Ethernet, LAN-PHY, WAN-PHY.
- We can construct dedicated network using Dark Fibre, Transmission, Switching and Routing technologies.
- Our close relation with regional service providers allows us to give you wide reachability.
- We provide proactive network management with single point of contact for quick resolution of service effecting issues.
- Our services are offered with strict Service Level Agreement for throughput, latency, and availability.