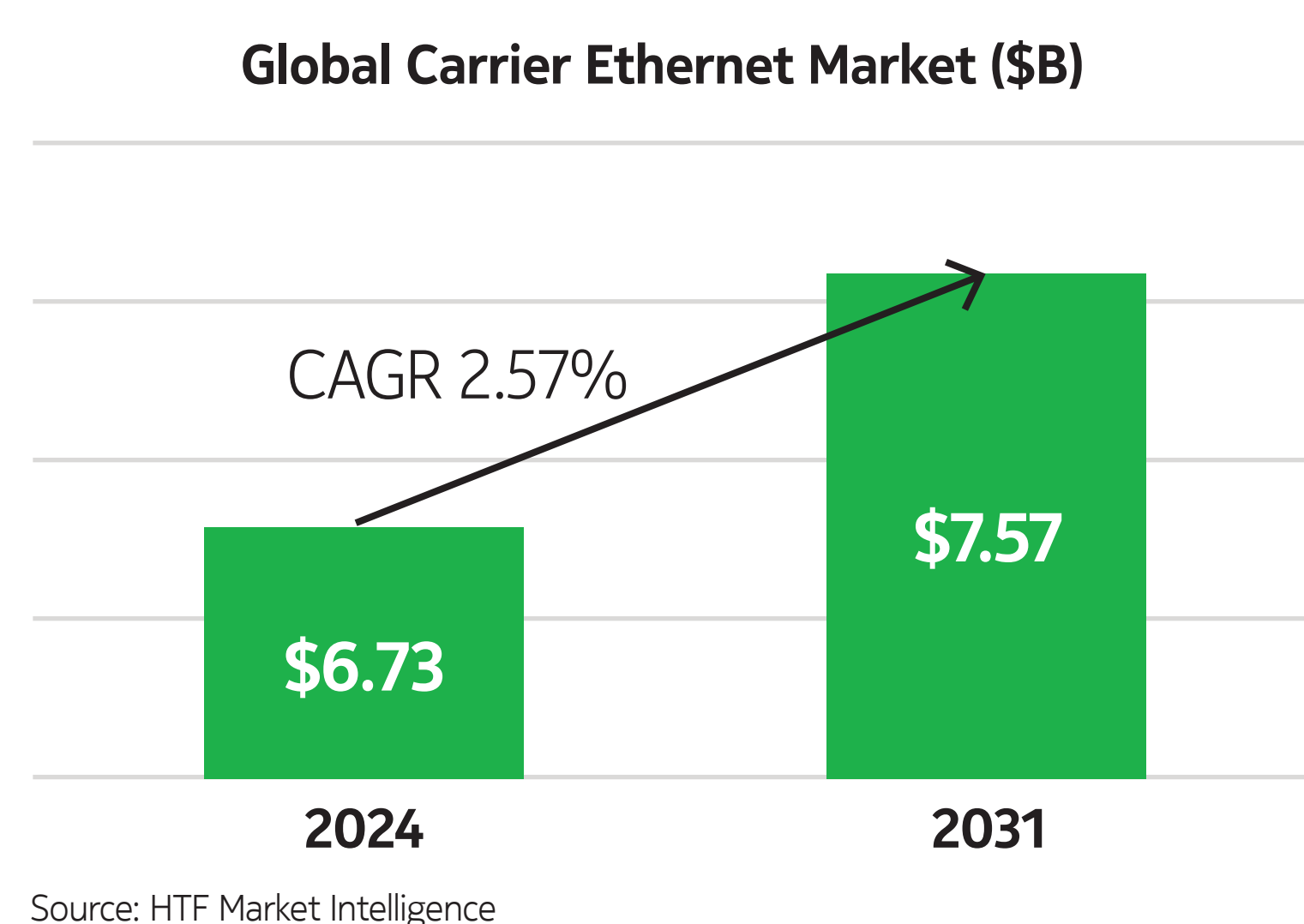
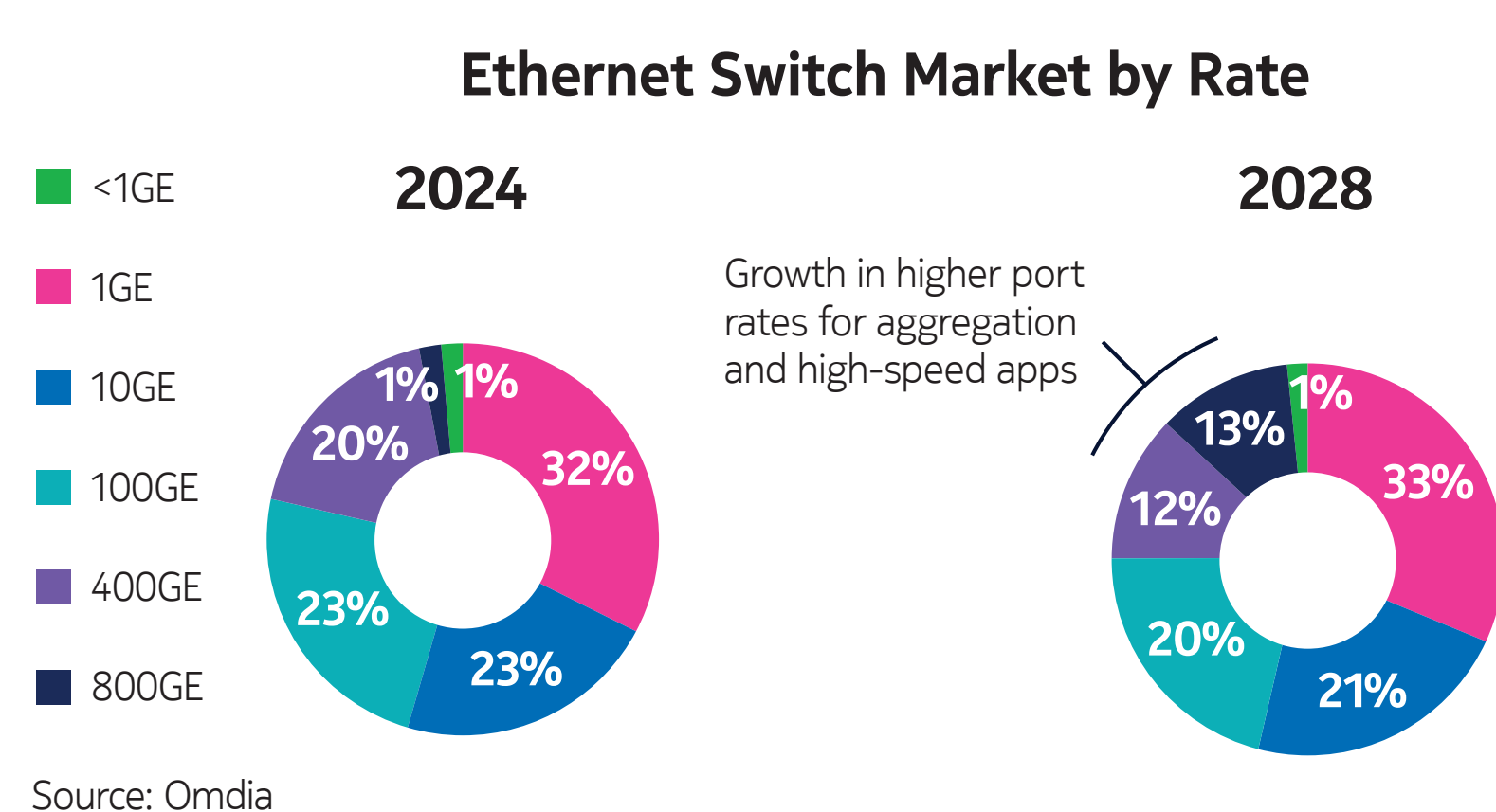
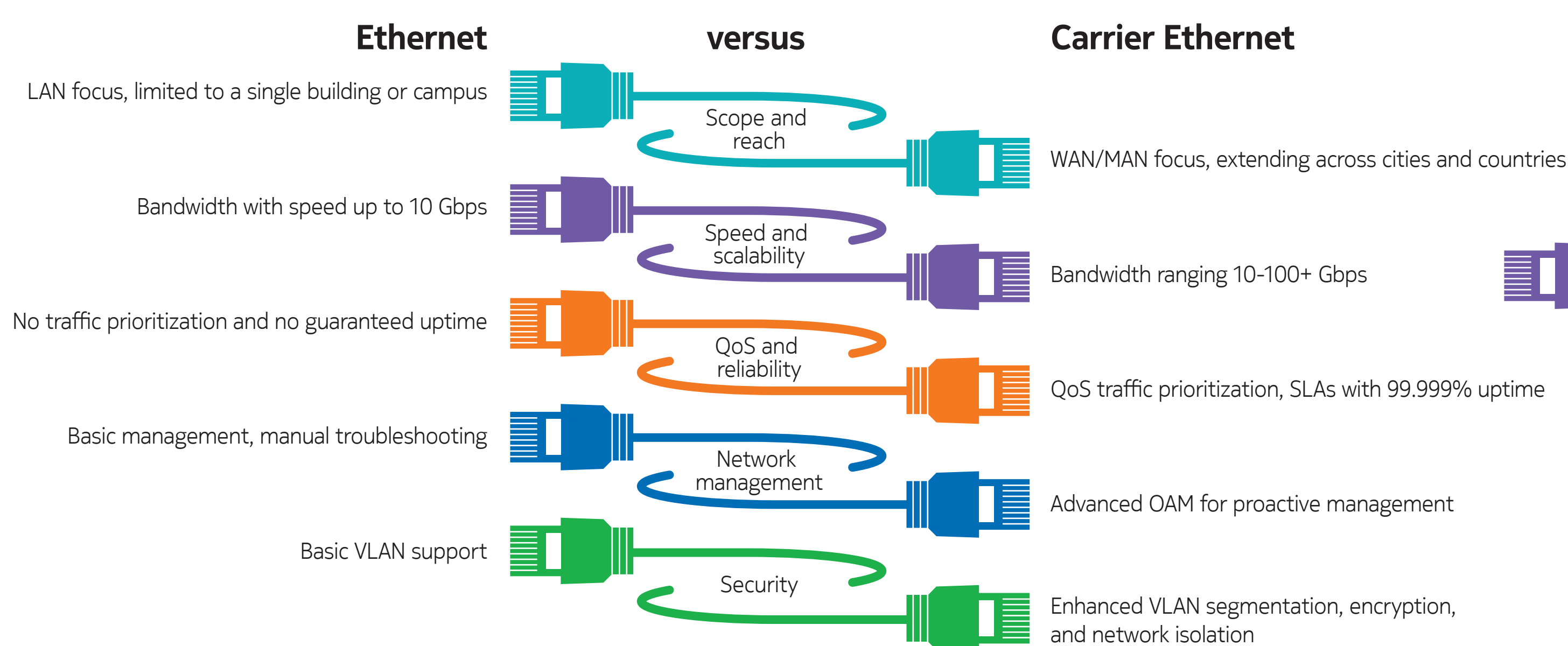


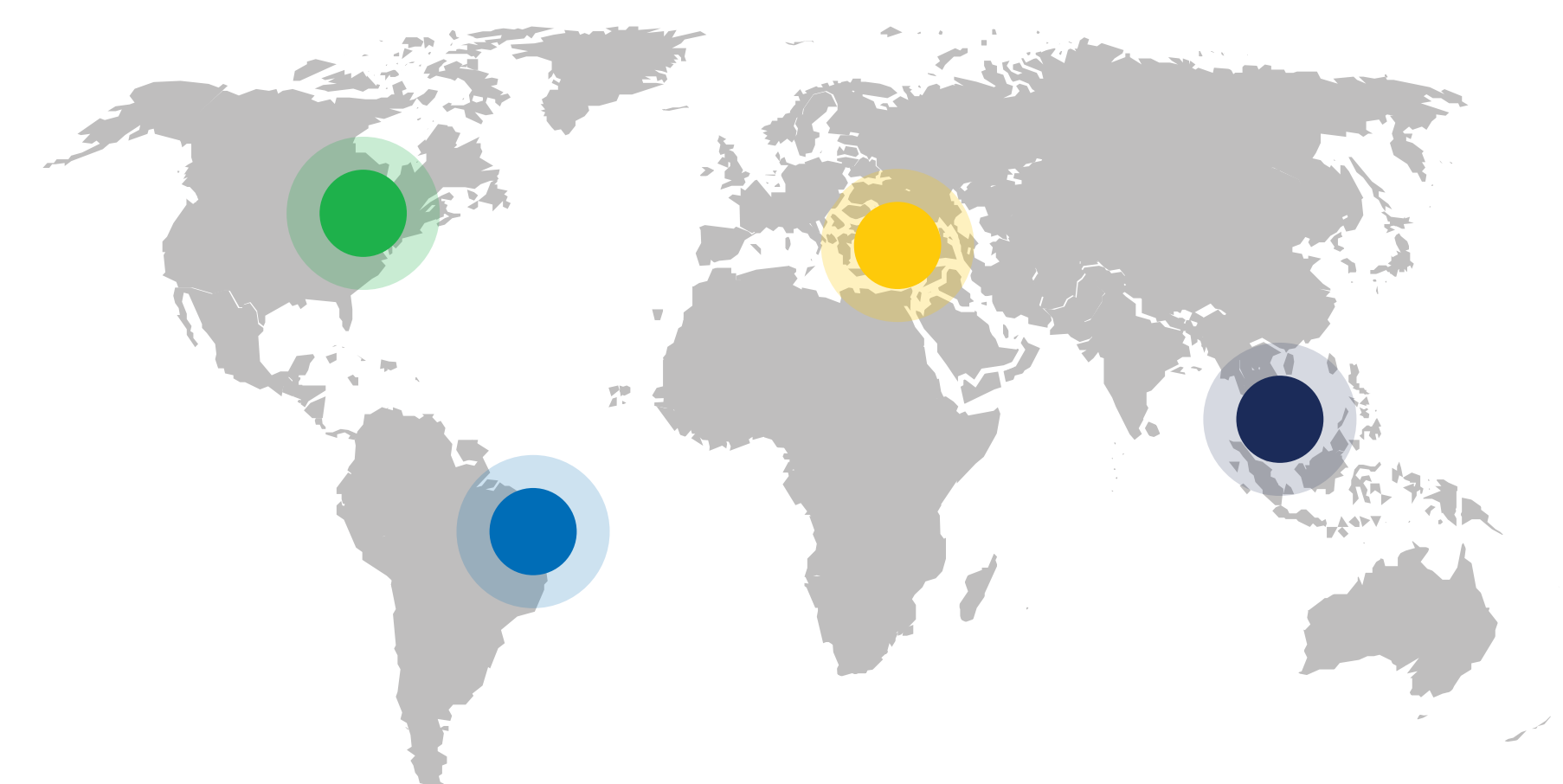
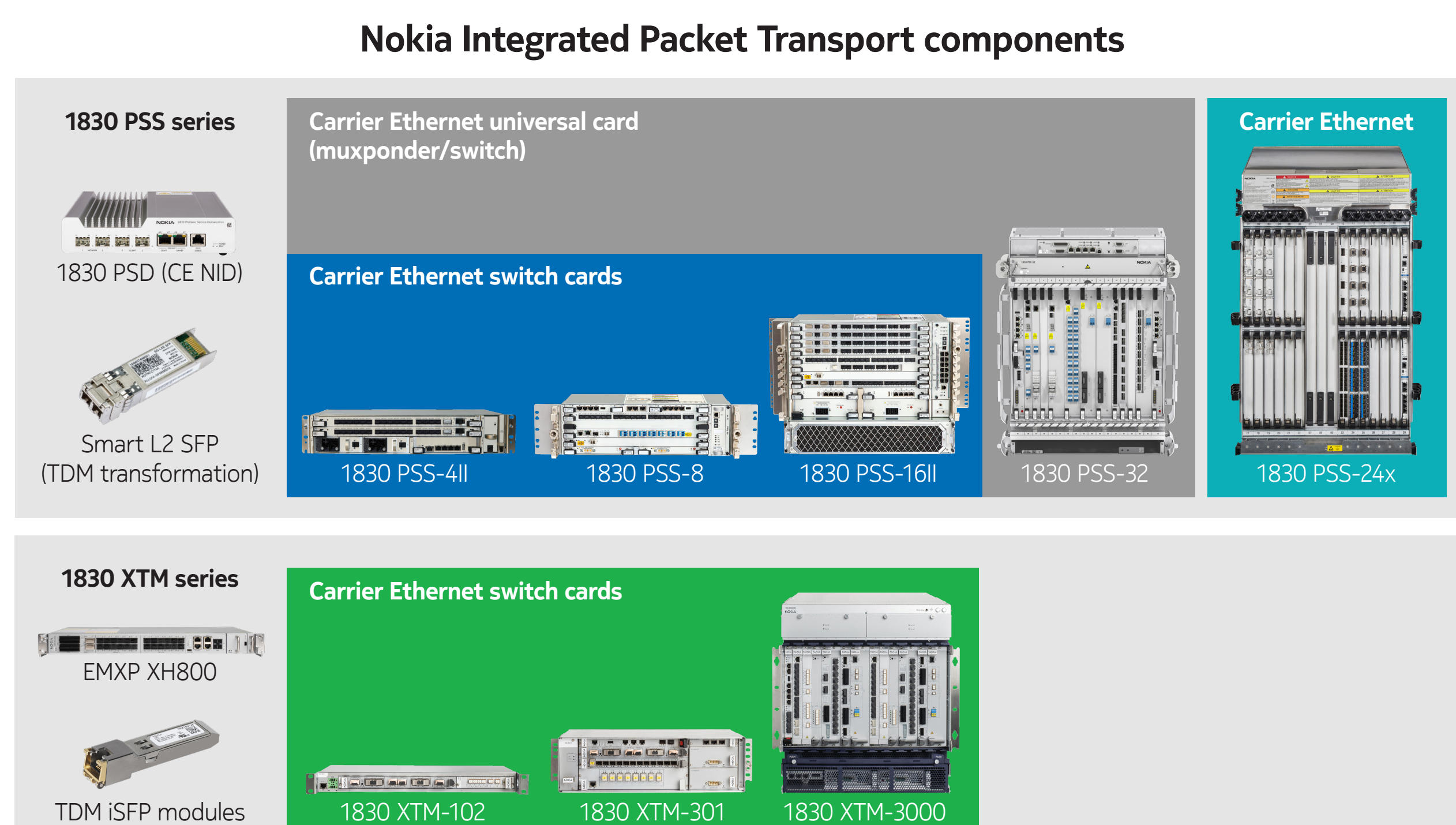
Deliver superior Carrier Ethernet services with Nokia Integrated Packet Transport (IPT)



Plain Ethernet is enough for simple, local connectivity but high-speed, reliable, and scalable networking across multiple locations requires Carrier Ethernet



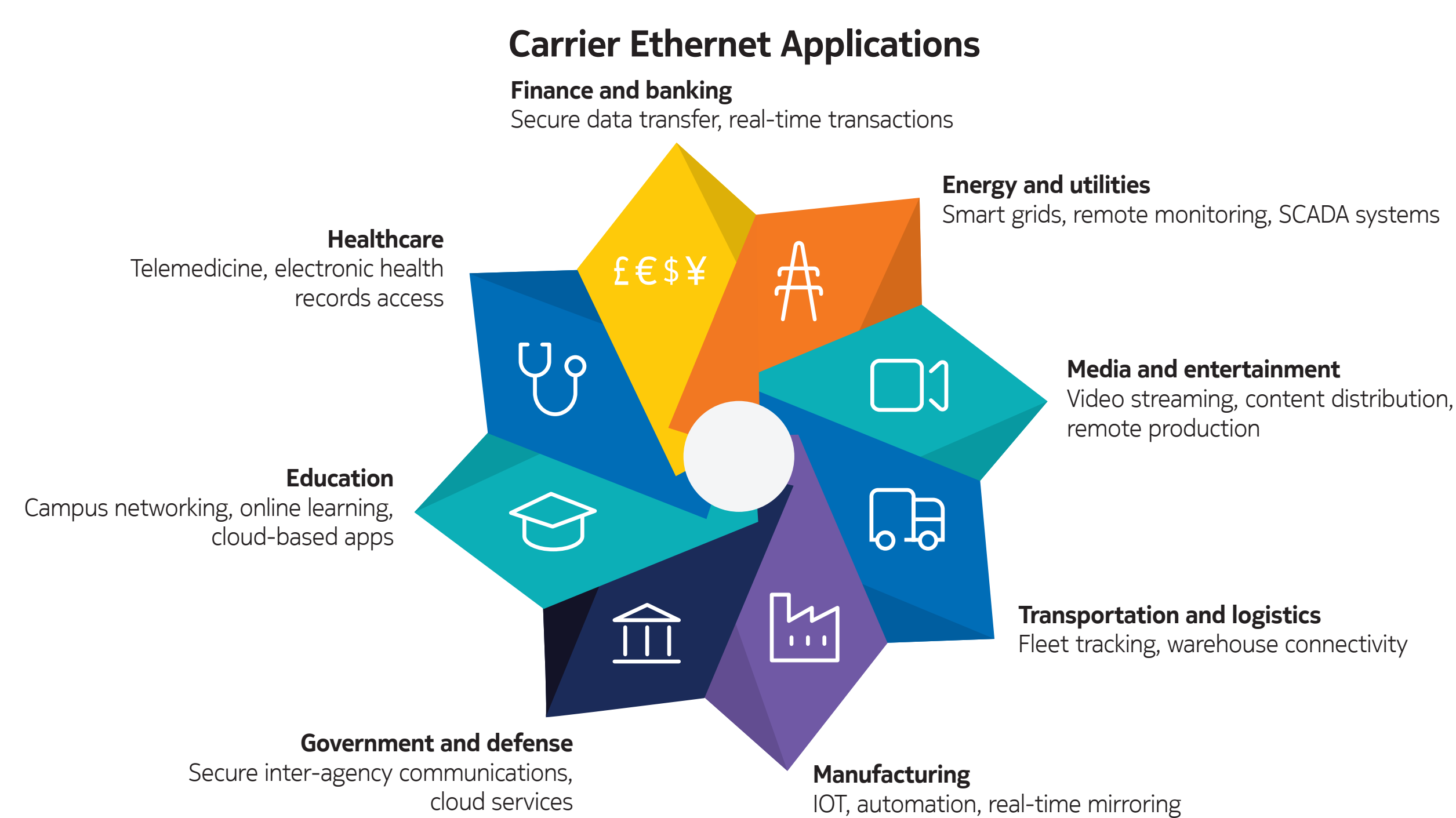
Networks must scale to support higher bandwidth apps and aggregation



	NAR	CALA	EMEA	APAC
2024	24%	5%	22%	48%
2028	27%	6%	24%	43%

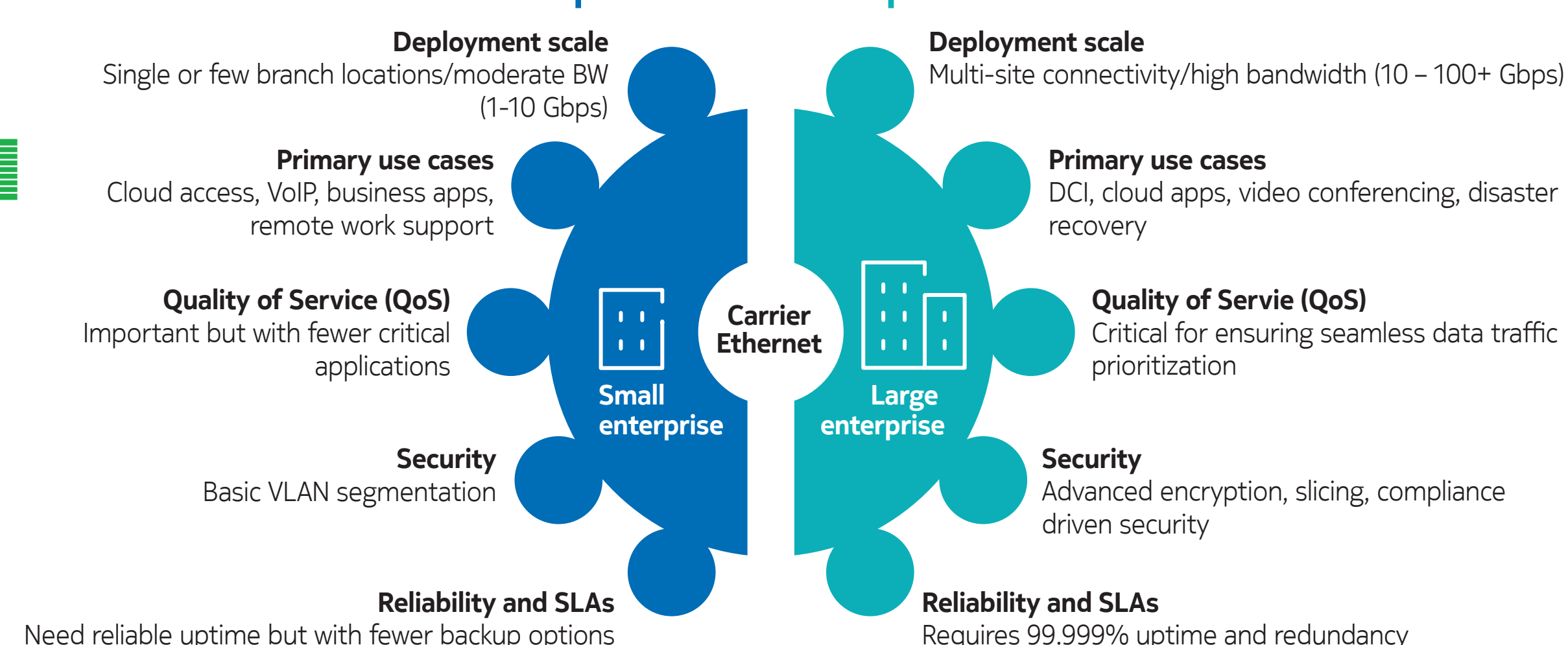
Source: Omdia.

Carrier Ethernet supports high-speed, secure, and scalable connectivity for industries requiring mission-critical communications and cloud-based applications.

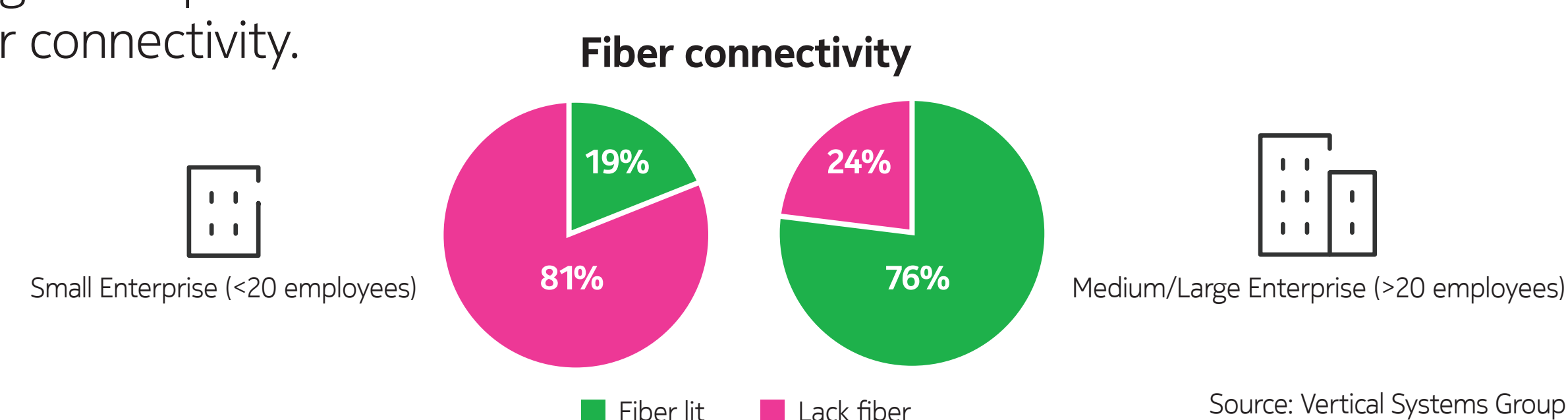


Small enterprises benefit from Carrier Ethernet's cost-effectiveness, reliability, and simplicity to support business operations.

Large enterprises use Carrier Ethernet for scalable, high-performance, and mission-critical applications across multiple locations.



Most medium/large enterprises benefit from fiber connectivity.



Source: Vertical Systems Group

Increasing scalability, resiliency and flexibility for converged metro applications

- Highly scalable converged packet and WDM/OTN platforms
- High bandwidth efficiency (statistical & OTN multiplexing)
- End-to-end Ethernet and MEF services
- Unified management of packet and optical systems
- Best in class optics
- Transport-grade resiliency (QoS, Ethernet S-OAM)

