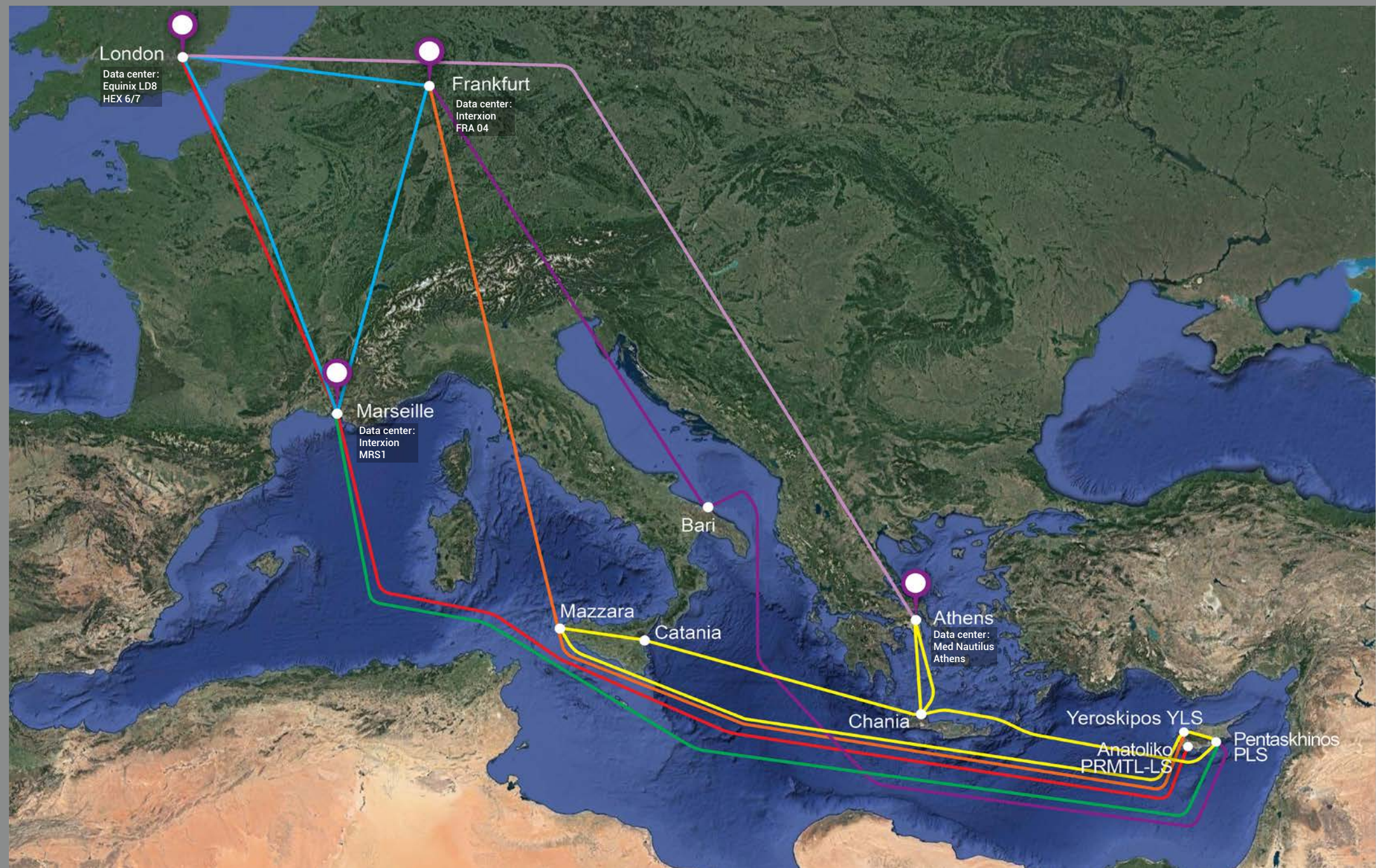


CABLENET INTERNATIONAL NETWORK



Cablenet PoP	TEN (Alexandros) cable system (PLS - MARSEILLE - FRANKFURT) Capacity: 10 Gbps
Landing Station (LS)	ARIEL/JONAH cable system (PLS - BARI - FRANKFURT) Capacity: 10 Gbps
ATHINA cable system (YLS - PLS - ATHENS) Capacity: 155 Mbps	EUROPEAN RING (PROTECTED) Multiple terrestrial ethernet links Capacity: 20 Gbps / each
HAWK cable system (PRMTL-LS - MARSEILLE - LONDON) Capacity: 10 Gbps	Terrestrial Ethernet Line (LONDON - ATHENS) Capacity: 1 Gbps
LEV cable system (YLS - MAZZARA - FRANKFURT) Capacity: 10 Gbps	



Cablenet owns diversified international capacity over multiple submarine Cable Systems with protected terrestrial routes. The network capacity is terminated in key European locations, in London, Frankfurt, Marseille and Athens, where Cablenet operates Points of Presence (PoP). In addition to the very strong assets in submarine capacity, Cablenet operates a fully redundant, self-healing ring in mainland Europe, connecting London, Frankfurt and Marseille with multi-10Gbps capacities. Cablenet is a member and has physical presence within the major European Internet Exchanges LINX, DE-CIX and AMS-IX. It directly peers with over 500 providers from over 52 countries world-wide. This ensures the lowest latency for Internet destinations, as traffic gets handed over to the destination network directly therefore skipping intermediaries. Cablenet chooses to cooperate with the very best global Carriers to ensure high quality of Internet connectivity and keeps multiple peering points with transit providers in London, Frankfurt and Marseille.