

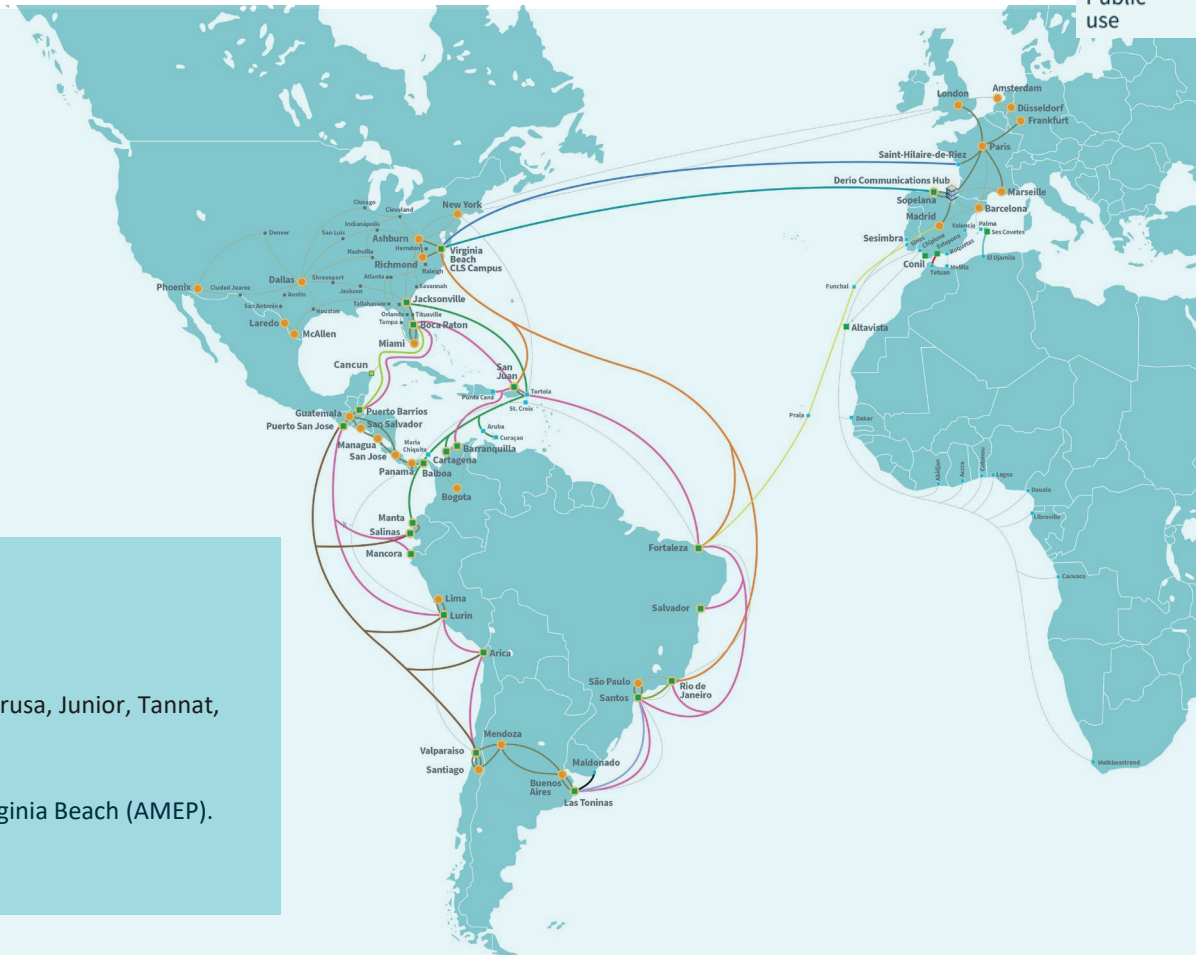
TIKAL

*A next-generation subsea cable to
bridge the Atlantic and Pacific oceans*



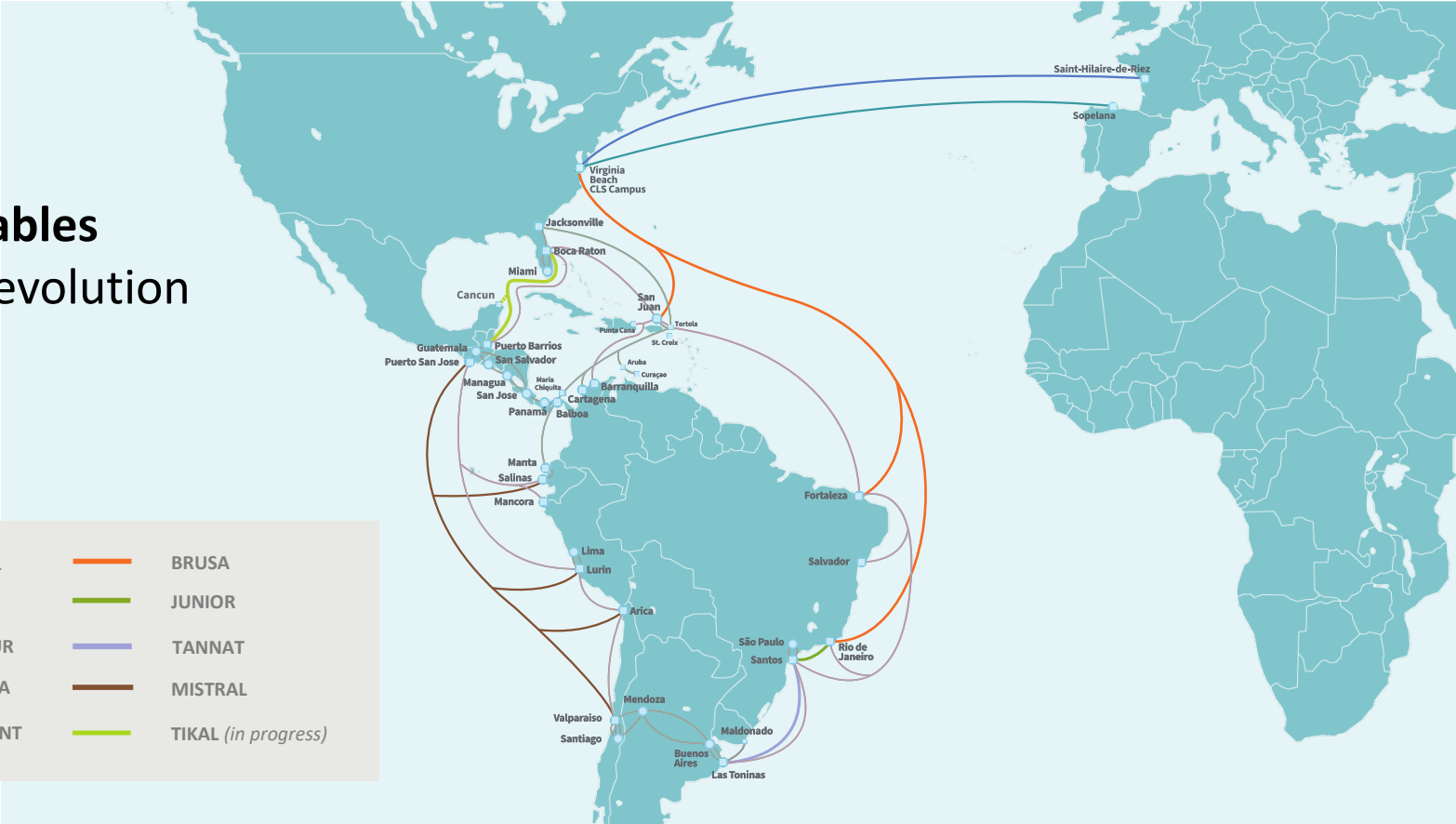
Connecting the world

- Tier 1 IP international network.
- 82,000 km of fibre optic submarine cables
- 20 Tbps of IP Capacity.
- Seven next generation systems: Marea, Dunant, Brusa, Junior, Tannat, Mistral and soon, Tikal.
- Close to 100 PoPs and 25 landing stations.
- Two Communications Hubs: Derio (EMEA) and Virginia Beach (AMEP).
- State-of-the-art technology NOC



Telxius subsea cables network evolution

	SAm-1		BRUSA
	PCCS		JUNIOR
	UNISUR		TANNAT
	MAREA		MISTRAL
	DUNANT		TIKAL (in progress)



Tikal

—
*The highest capacity cable between
Guatemala and Boca Raton*

Total capacity: **190 Tbps**

Expected RFS: **2026**

Landing points: **4**

- Puerto Barrios (Guatemala)
- Boca Raton (US)
- Additional possible landing in Cancun (Mexico), Barranquilla (Colombia)

- A collaboration project between Telxius and América Móvil
- Serving a key route in the Caribbean with the highest levels of service, reliability and security
- Supply contract already in-force
- Potential to incorporate additional branching units to serve other destinations

