

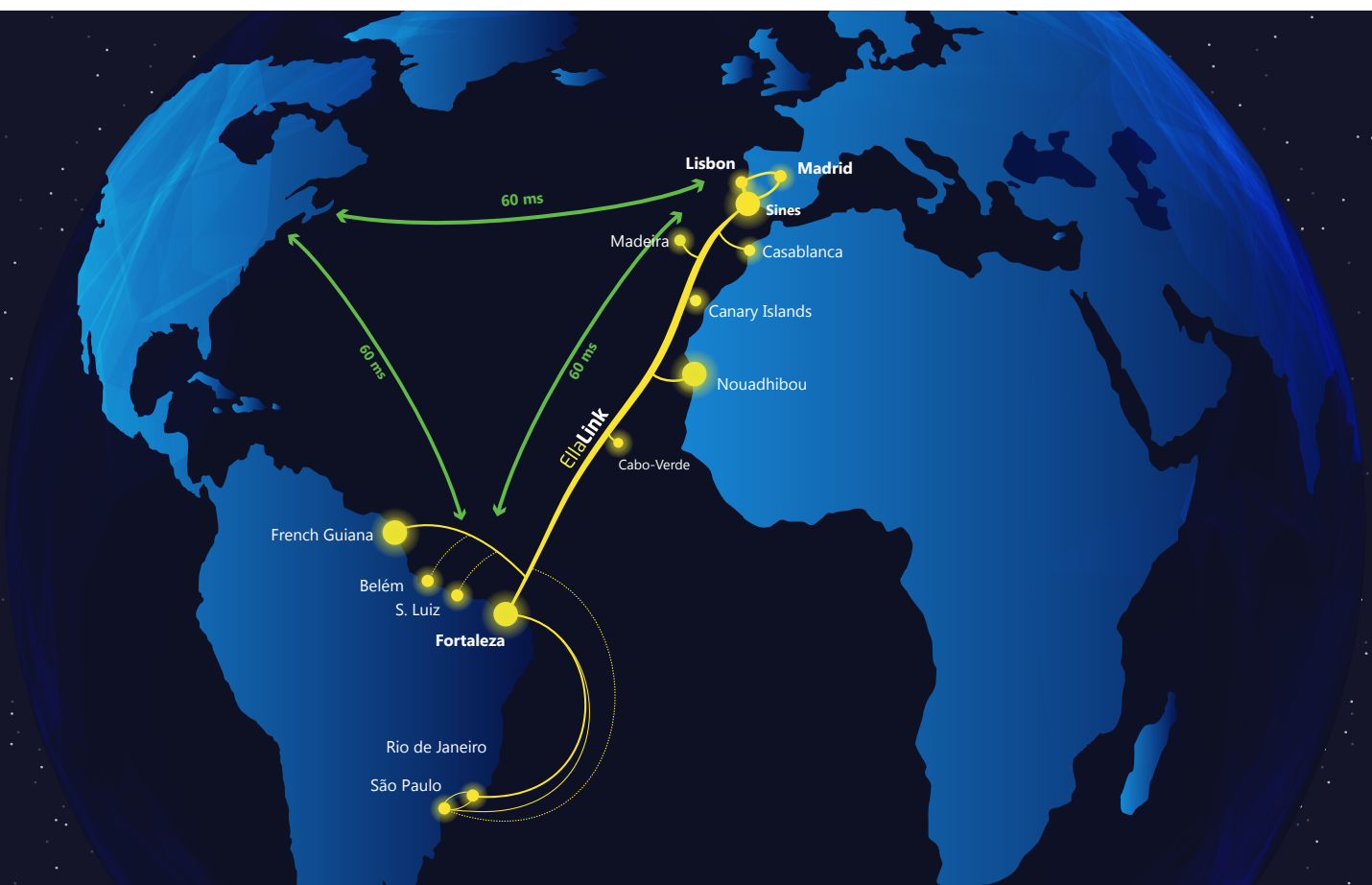
FACILITATING CONNECTIVITY IN NEW GEOGRAPHIES

Building a unique, diverse route to improve the local reach with a global impact

In the world of submarine cable development, the construction of new systems tends to follow existing connectivity schemes supporting the constantly growing capacity demand. **Pioneering a new route is a transformative force** that goes beyond traditional connections, unlocking connectivity opportunities for previously underserved geographies and fostering the elaborations of products based on new use cases brought by improved diversity and latency. Building alternative infrastructures improves local reach and has a broader impact globally. The aim is to go

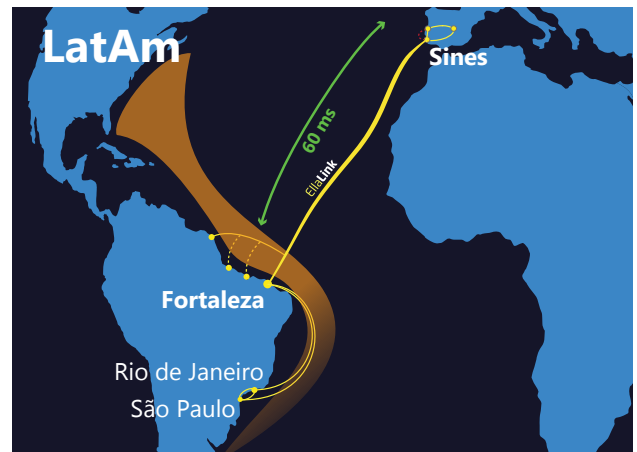
beyond just connecting points and instead build submarine cable routes that strengthen regional communication while making a significant mark on the worldwide connectivity landscape. This strategic approach addresses the growing demand for inclusive and robust communication infrastructures. A concrete example of this strategic vision is illustrated by the construction of the **EllaLink** system. This route isn't just about linking Europe to Latin America; it's about redefining how they communicate and **reaching out to new geographies** on its way, creating connectivity opportunities where they

were facing limitations in network access. From its inception, the system has been designed to integrate future connections with the inclusion of **9 branching units**, allowing each market to develop at its own pace. Moving beyond its original purpose of connecting two continents, the **EllaLink** system strengthens regional infrastructures and introduces new ways of connecting globally. This effort reflects a shift from the usual approach, showing a commitment to creating a more diverse, resilient, inclusive and **globally impactful network**.





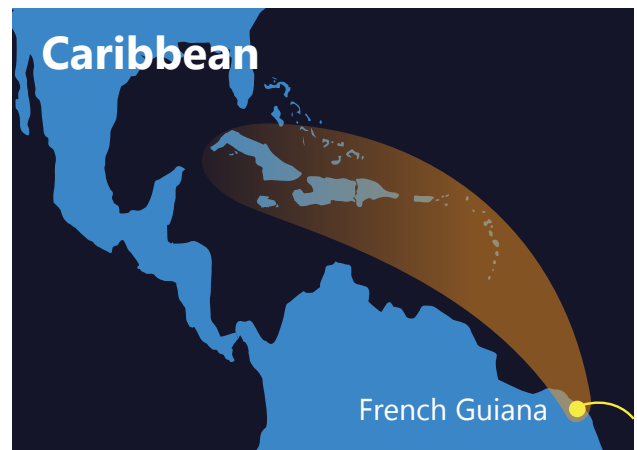
Concrete the geographical proximity between Europe and Brazil, reinforcing the **southern Europe data corridor** to interconnect the five continents.



Improve the global network resilience by offering a new protection path for DC replication between LatAm & Europe and offering **direct access to European contents** with unequalled latency.



Create "on the go" unique opportunities for **diverse and direct connectivity to Europe and LatAm** thanks to new branches construction.



Open a first time in history route to Europe via French Guiana improving the resilience of the region with an alternative connection to North America



Propose a **robust and diverse route** to Europe via the Southern Atlantic, balancing potential threats and disaster recovery of the Northern Atlantic route.



Offer a **unique direct route to LatAm** with optimized latency via the southern Europe data corridor.

Partners



Funding

