# **Google's submarine cable** investments in LAC

Curie

### Submarine cables deployed

## **Google's Milestones**



Google has invested in submarine cables landing in Argentina, Brazil, Chile, Panama and Uruguay



Monet, the first international submarine cable in LAC in which Google invested, was ready for service in 2017



This was followed by Tannat (2018), Curie (2020) and Firmina (which should be ready for service in 2023). Junior, a domestic cable in Brazil, was ready for service in 2018



The cables in which Google has invested often cover new direct routes between countries, or are the first new cable to cover a particular route in 15-20 years



Across the five countries in which these cables land, they have increased international submarine cable capacity potentially accessible by over 40%

#### **Economic Impact**

# Better connectivity supply unlocks greater demand

for internet access and data consumption, which help increase annual GDP in 2027 by



Between 2017 and 2027, Curie, Monet, Tannat and Firmina will cumulatively unlock USD178 billion (at 2021 prices) in GDP, supporting the creation of around 740 000 jobs by 2027

Tanna

Monet

Firmina

(at 2021 prices)