

Google's submarine cable investments in Brazil

Submarine cables deployed

Monet

2017



Tannat

2018



Firmina

2023



Other cables landing in Brazil

Americas-II

EllaLink

SAC

SAm-1

AMX-1

GlobeNet

SACS

Seabras-1

Brusa

Malbec

SAIL

Google's Milestones



Monet, the first cable in which Google invested in Brazil, was ready for service (RFS) in 2017



Monet was the first cable in which an internet company invested to be ready for service in Brazil, and Google has subsequently invested in Tannat (RFS in 2018), Junior (a domestic cable RFS in 2018) and Firmina, which is expected to be ready for service in 2023



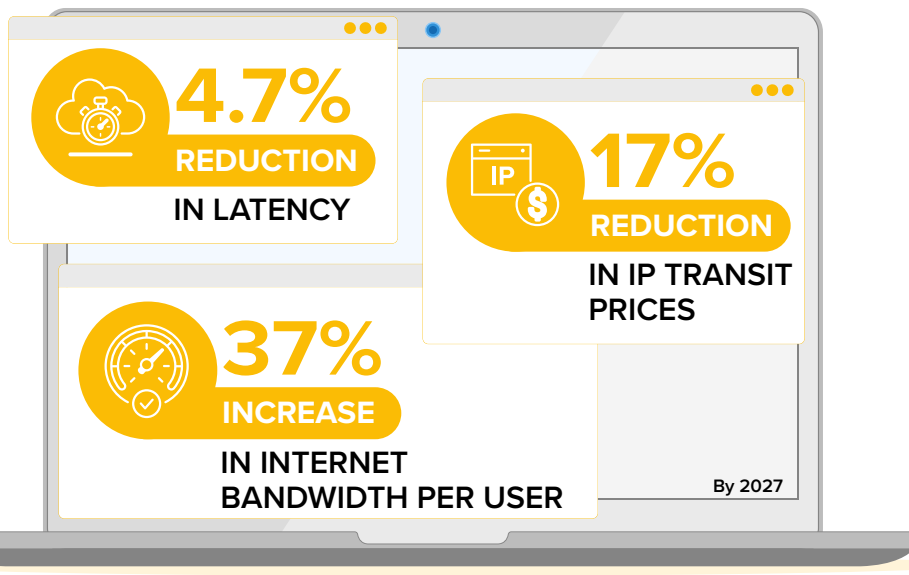
Firmina will be the second cable in which Google has invested that connects Brazil to the US



Once Firmina is in service, international submarine cable capacity potentially accessible in Brazil will have increased by more than 50% because of Google-backed cables

Benefits to digital environment

Monet, Tannat and Firmina will enable better connectivity in Brazil, in the form of higher international bandwidth, lower latency, and lower prices for capacity (e.g. IP transit)



Economic Impact

Better connectivity supply unlocks greater demand

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

1.05% or USD18.7 billion

(at 2021 prices)



Between 2017 and 2027, Monet, Tannat and Firmina will cumulatively unlock

USD124 billion

(at 2021 prices)

in GDP, supporting the creation of around

492 000 jobs

by 2027

