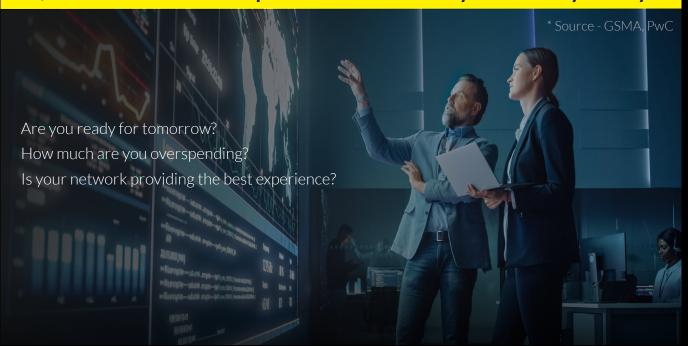
~\$65 Billion of CapEx is wasted by Telcos yearly*



Data-Driven Network Evolution Platform

Al-Powered | Techno-Economic Models | E2E | Fully Automated | Cloud Native Platform (CNP)

Technology + Economics + User Experience

TelcoBrain is a first-of-its-kind, vendor-neutral, cloud-based platform that focuses on future analytics and automated actions. Our AI-Powered algorithms and state-of-the-art techno-economic models bridge the gap between future demand, technology evolution, user experience, and economics.



unto

100%

Under/Over - Late/Early
Build Avoidance.

Manage network traffic and demand growth with surgical accuracy and no waste.



up to

70%

Network TCO (CAPEX/ OPEX) Savings.

Leverage AI/ML to model future evolution scenario(s) and build at the lowest cost.



near to

0%

Network Performance Issues due to Planning.

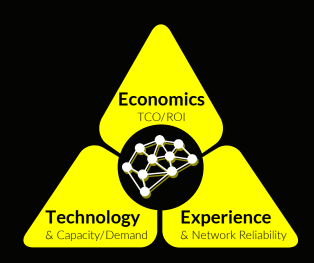
Avoid resiliency issues due to poor network planning deliver best network quality.





Why TelcoBrain?

The Triangle of Truth poses challenges for Telcos and Enterprises. TelcoBrain empowers global firms to make data-driven decisions, even with complex traffic demand forecasting and investment optimization across all infrastructure layers while maintaining service quality. TelcoBrain is the essential platform for technical and non-technical teams to thrive in today's business landscape.









Technology

Am I under/over building my network?

Can I consolidate any nodes?

Do I have the best scalability & resiliency at minimum cost?

Economics

What is my current

What is the projection of my current TCO?

How can I optimize my

User Experience

How will traffic evolve?

Can my network sustain the demand?

What is my benchmark accross the industry?

TelcoBrain Technologies Inc. Founded by industry experts, solves challenges for the future evolution of networks by leveraging AI/ML and unique algorithms. It is the first of its kind on the market, vendor-neutral and multi-dimensional, optimizing with future-back models to deliver unparalleled insights.



