

WORLD TELECOMMUNICATION
DEVELOPMENT CONFERENCE



IPEC-25

Regional Economic Dialogue (RED)

Montevideo, Uruguay, 6-7 October 2025

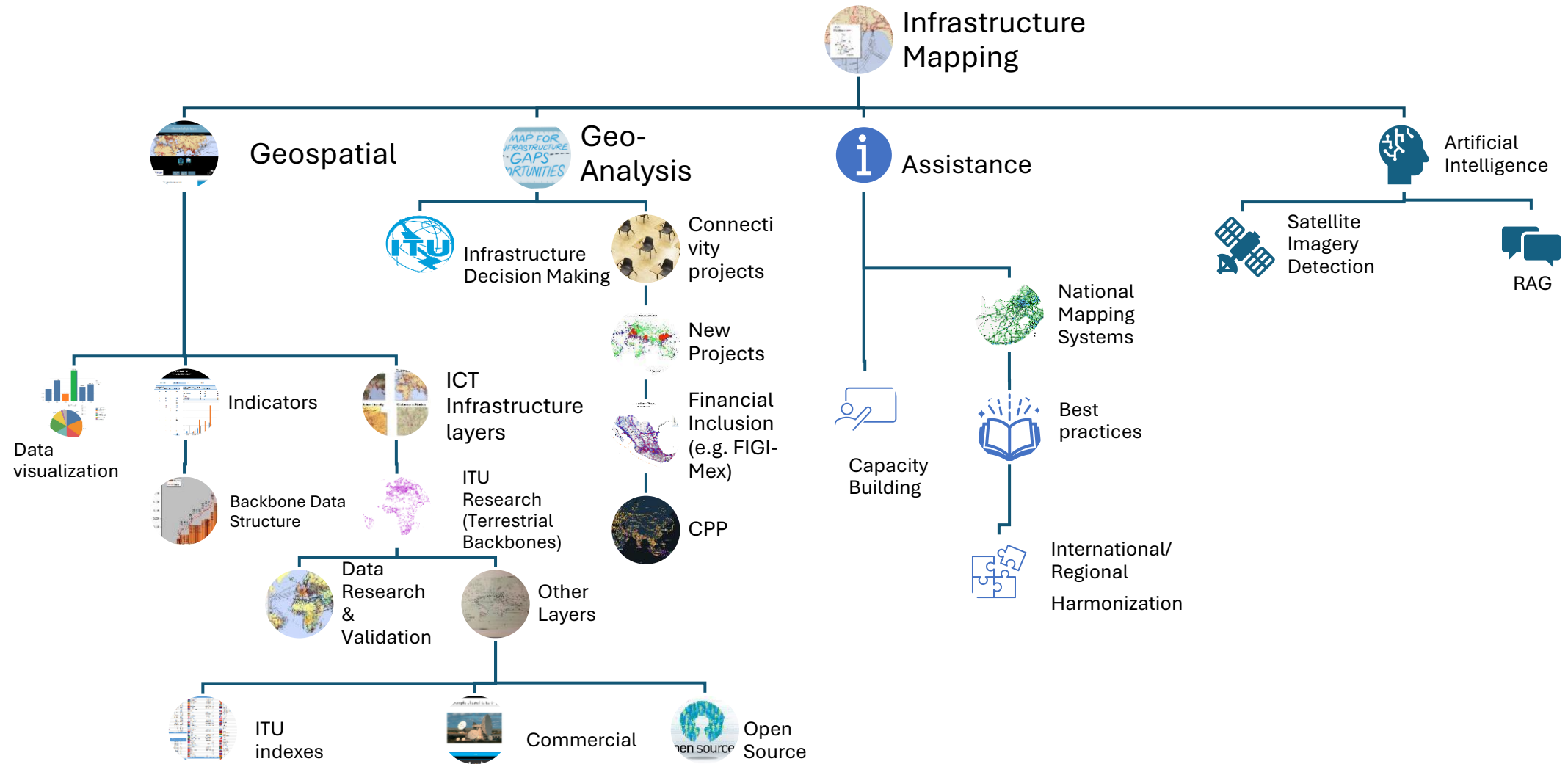
Supporting the development of future networks through innovative solutions

Vladimir Daigele
Telecommunication Development Bureau (BDT)

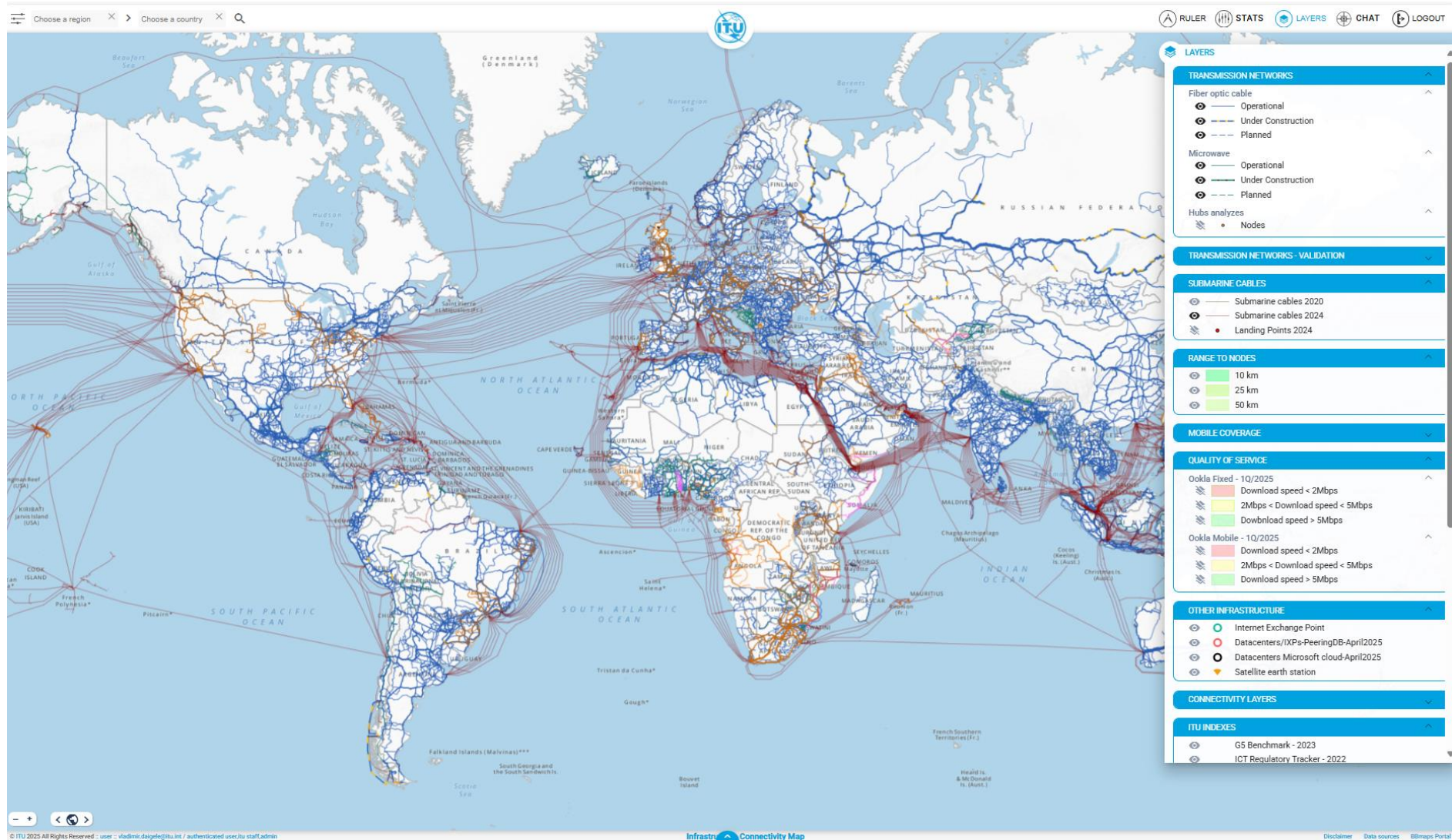
ITU Academy
Empowering minds



ICT Infrastructure Mapping 4 Development



Broadband Mapping (BBmap)



<https://bbmaps.itu.int/bbmaps> -> access with your ITU account for more tools and insights

<https://bbmaps.itu.int/video>

Infrastructure Project Planning



Mapping the
infrastructure gaps



Elaborating a Business
plan and funding



Defining priority
infrastructure projects



ICT Infrastructure Business Planning Toolkit

A comprehensive evaluation of the economic attractiveness of the project:



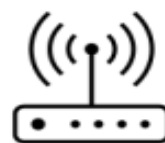
Demand - defines the market dimension of the proposed project



Revenues - estimates all expected revenues related with the infrastructure project



Operational Expenditures (OPEX) – measures all operating and maintenance expenses related to the network



Investments – Capital Expenditures (CAPEX) - estimates investments in all networks infrastructure required for service provision



Cost of Capital (weighted average cost of capital WACC) – considers opportunity cost of investing in the project



Financing Mechanisms: analyses and proposes the best sources of funding according to the project nature

ICT infrastructure business planning toolkit

5G networks



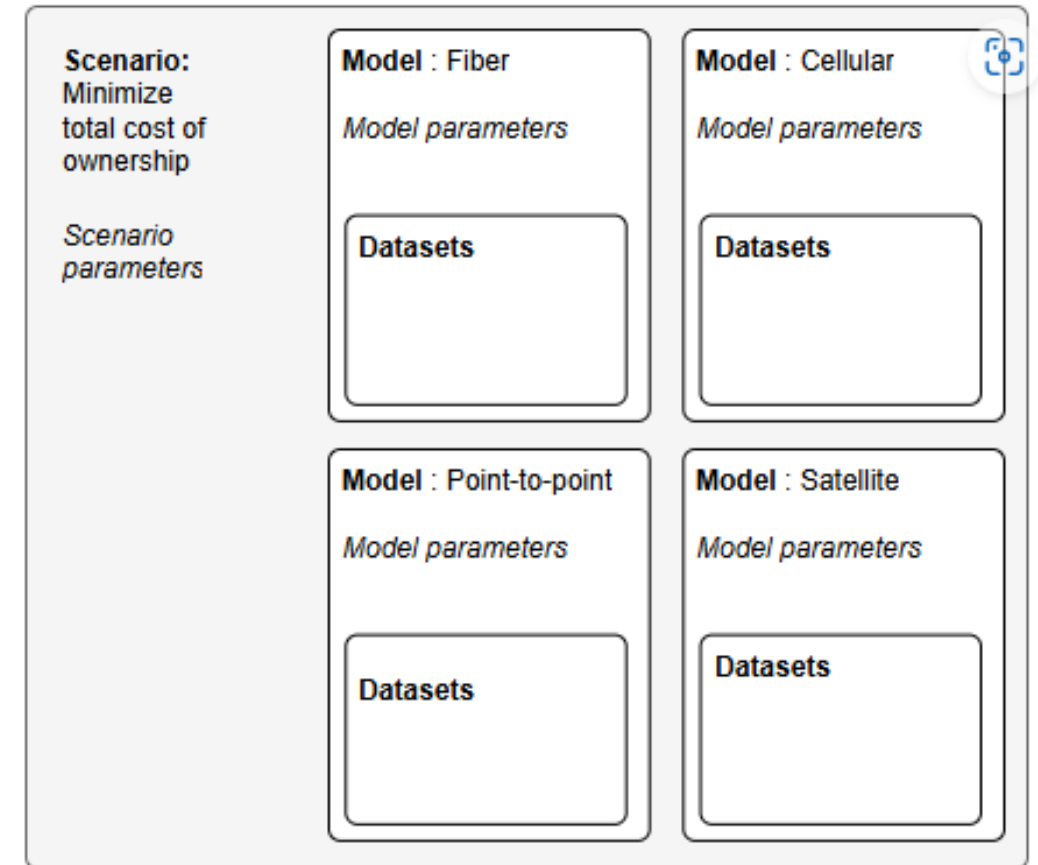
CPP – definition

The Connectivity Planning Platform (CPP) is an automated tool to quickly and efficiently assess various technology options like fiber, cellular networks, point-to-point microwave, and satellite.

CPP uses integrated data, dynamic modelling, and actionable insights for broadband and last-mile planning.

The platform evaluates these technologies options, form a design specifications and connectivity Scenarios

Website: <https://cpp.itu.int>



Full description: <https://fns-division.github.io/inframapkit-documentation/inputdata/>

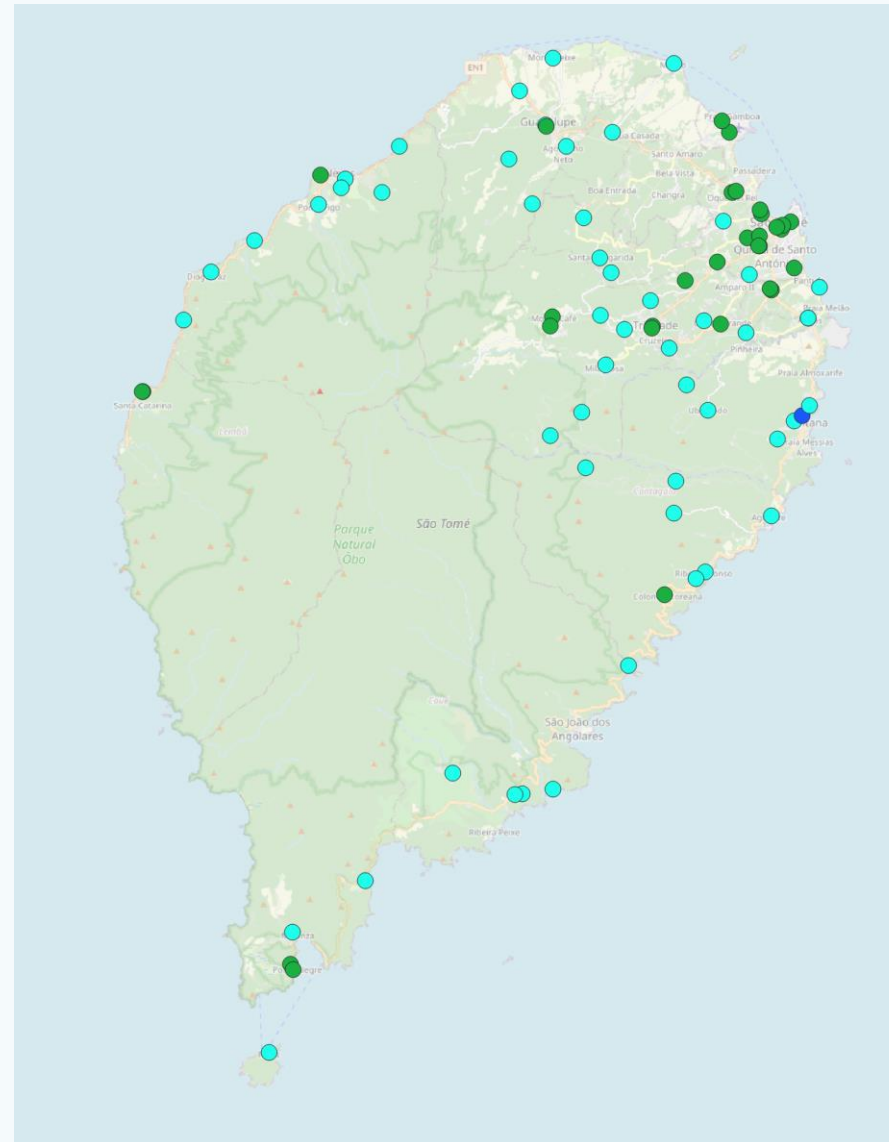
Case Study – Project 9STP24004– School Connectivity

Scenario-A (Lowest Cost Solution)

The lowest-cost approach to connecting all unconnected schools with a minimum speed of 20 Mbps. This highlights the most cost-effective solution for essential Internet access to schools.

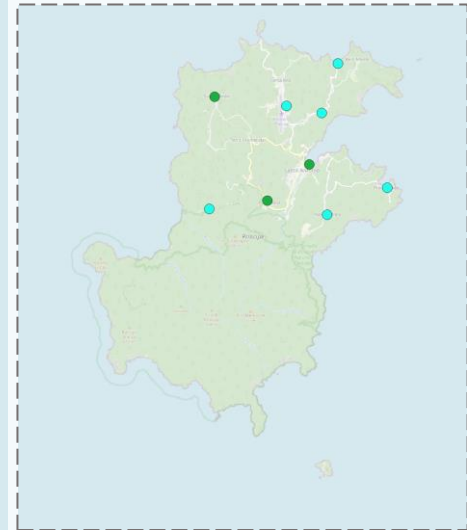
Distribution of schools based on feasibility connectivity technology

- 1 school considered to connect via **fiber**, total cost per school \$4.985
- 34 schools considered to connect via **cellular**, average total cost per school \$3.366
- 58 schools considered to connect via **satellite**, average total cost per school \$11.350
- Grand Total Cost \$777.840



Legend

- Cellular
- Fiber
- Satellite





CPP Dashboard



Dashboard

Projects

All projects

Add new

Scenarios

Models

Datasets

The project is linked to the following models: *Fibre*, *Point-to-Point*. You can [download the input and output data](#) from the links at the bottom of the page.

Status: [24b4v4h555] calculation is done, 1h 20min

[Edit and Re-run](#)

The previous calculations



Model: Fibre model

Input datasets

Fibrepath

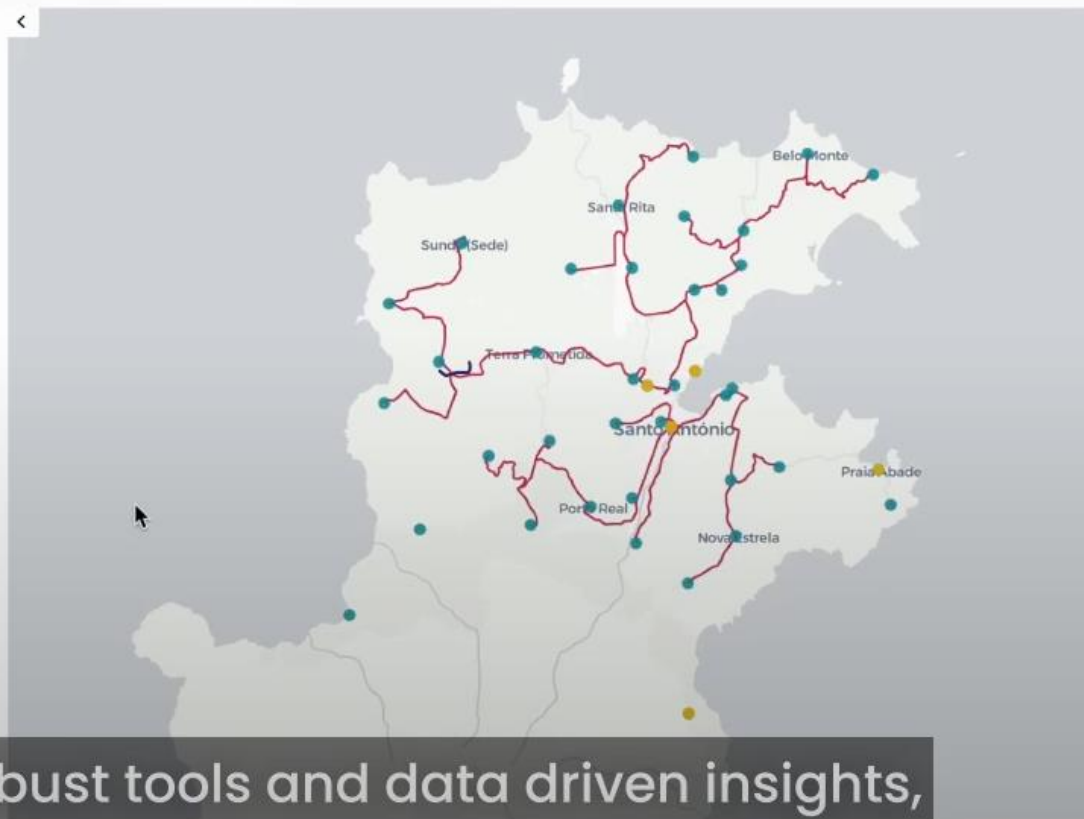
lines

Fibre nodes

points

Transition nodes

points



With robust tools and data driven insights,

CPP – Release

February 28, 2025 — October 31, 2025

CPP Beta Version (to be released by 31.10.2025)

To be released by 31.10.2025

CPP Beta Version
(to be released by 31.10.2025)

CPP Version 1.0.0
to be released by 30.03.2026)

CPP Version 2.0.0
(to be released by 30.01.2027)

March April May June July Aug. Sept. Oct. Nov. Dec. 2025 Feb. March April May June July Aug. Sept. Oct. Nov. Dec.

Thank you !

www.itu.int/go/emergingtech

Future Networks and Spectrum Management Division:
fns@itu.int