



How satellite connectivity is enabling real-time gathering of information and faster analysis and interpretations of data

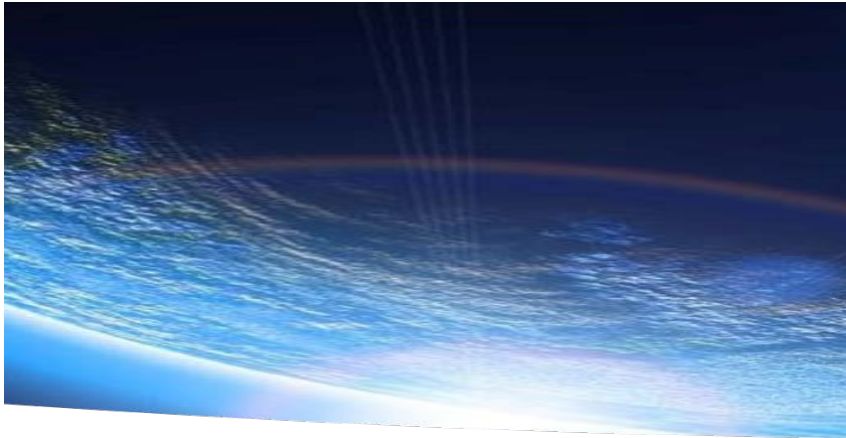
Nada El Marji
Director, Aid & Development

Inmarsat

Powering global connectivity

Boilerplate

We are the leading provider of global, mobile satellite communications services, creating fast, reliable connectivity on land, at sea and in the air



Our history

Inmarsat was established in 1979 by the International Maritime Organization (IMO) to provide communications and safety services for seafarers sailing beyond the reach of land-based radio



Inmarsat satellite constellation

Global, reliable, secure

The I-4 constellation

Geostationary satellites made up of three advanced communications satellites



Alphasat

Will supplement the existing Inmarsat satellite constellation



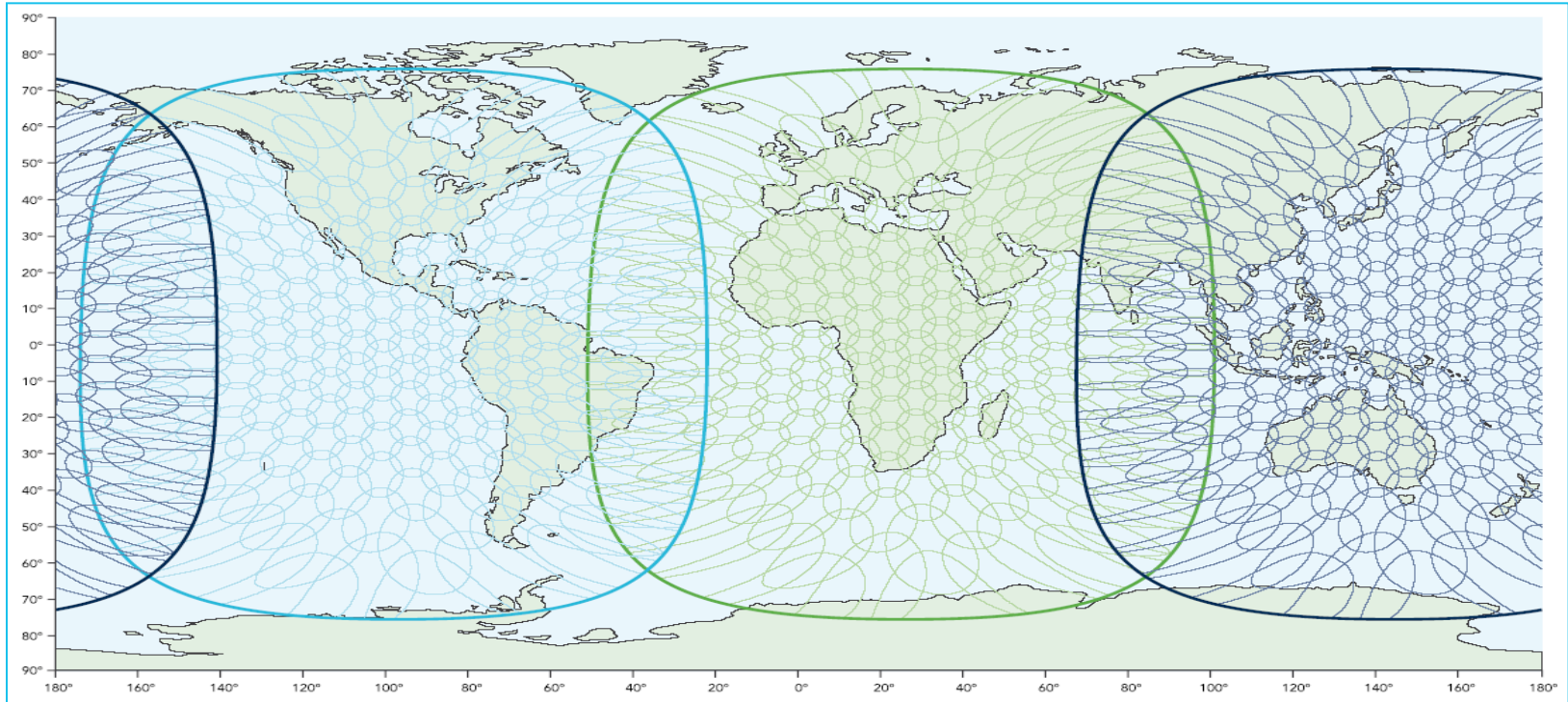
The I-5, Global Xpress

New Ka-band satellites. Three satellites provide global coverage and a fourth satellite provides additional capacity

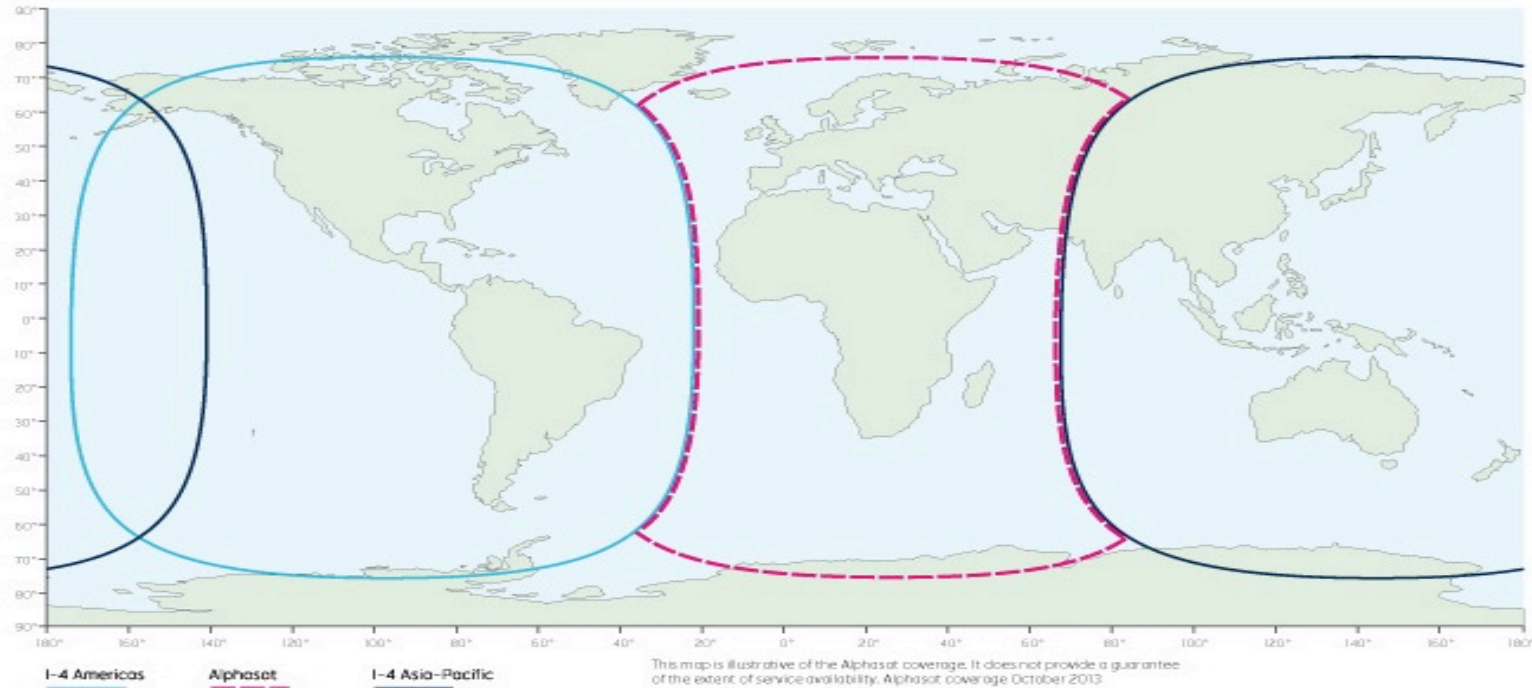


Inmarsat I-4 Satellites' Coverage

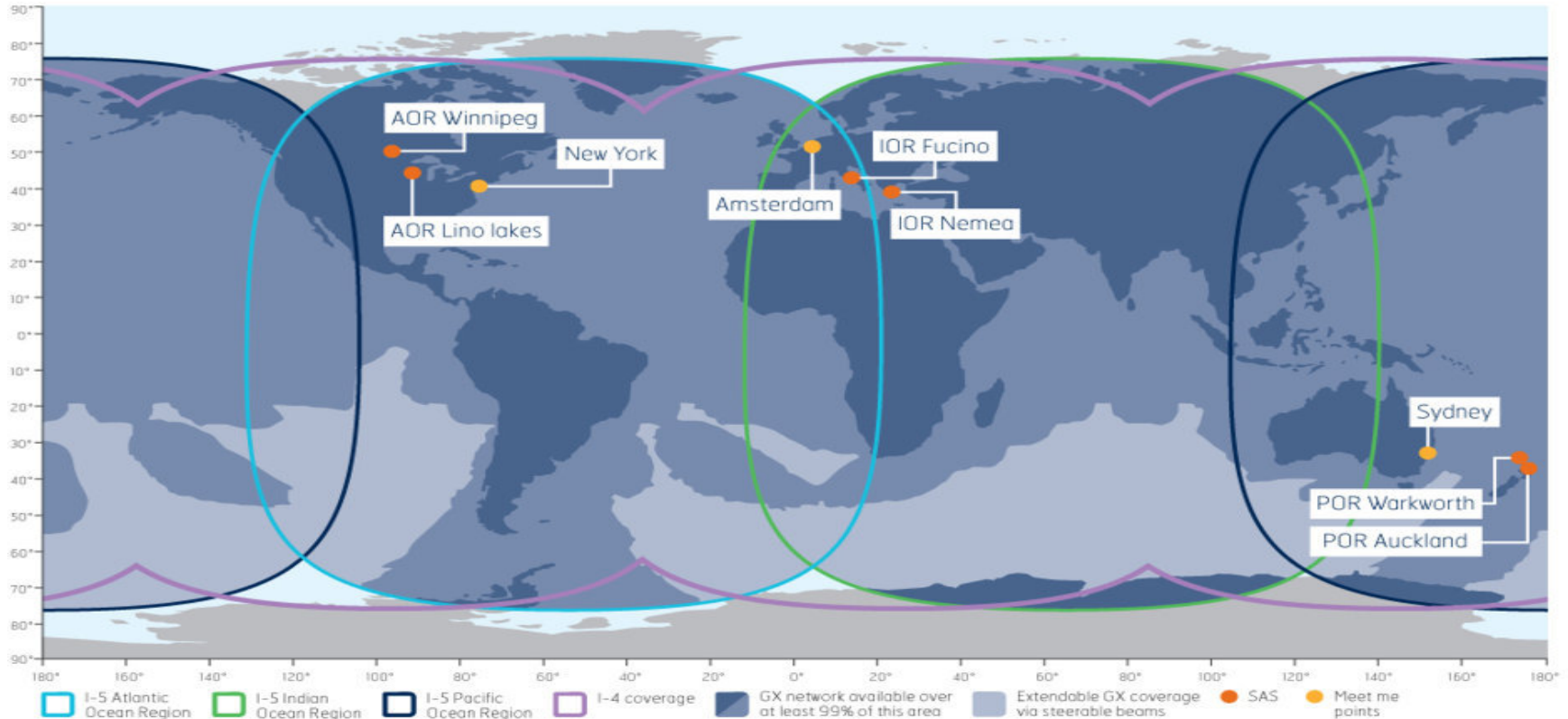
Global 3G data network – AMER, EMEA and APAC Regions



Alphasat Coverage



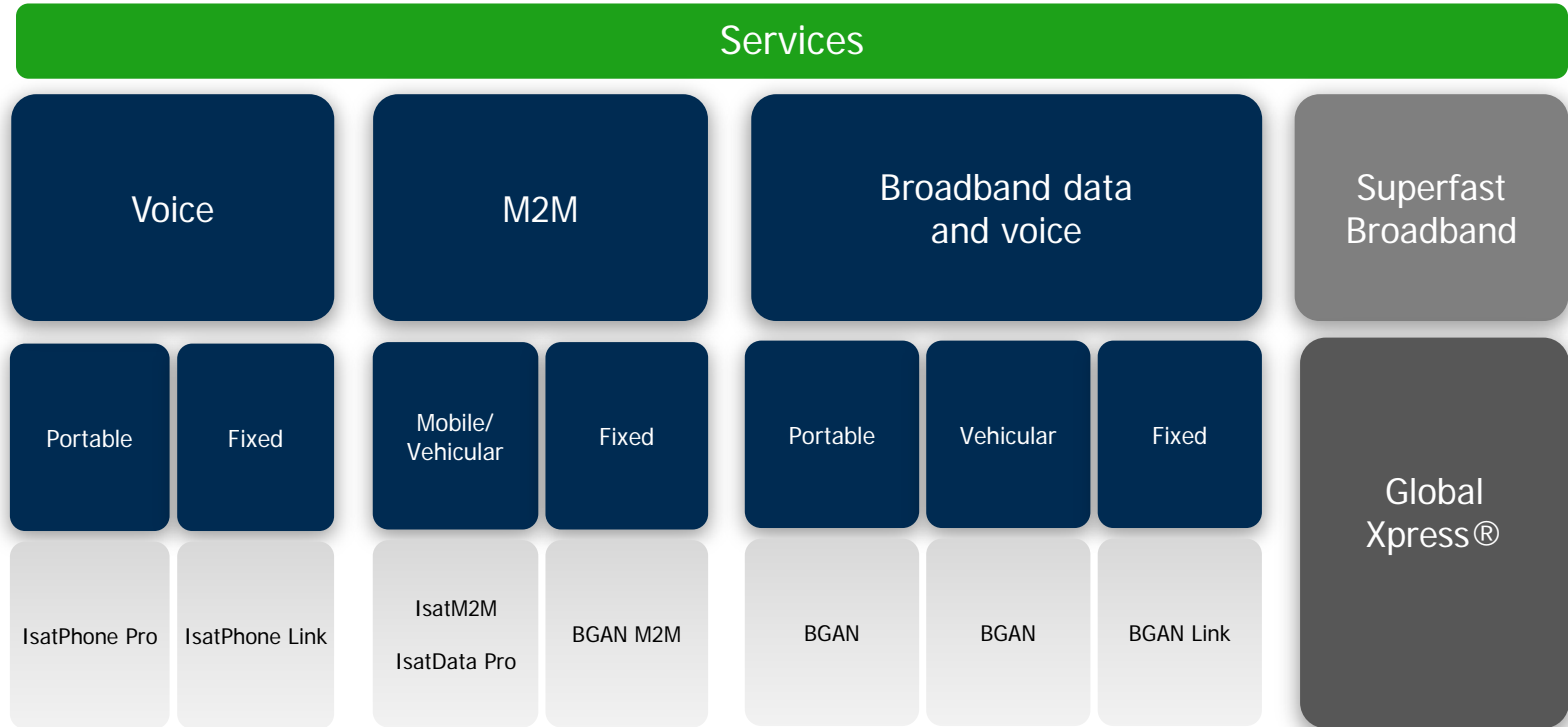
GX global coverage and interconnect locations



Please note coverage is indicative as the service is not yet operational

A broad range of services

Addressing multiple requirements



01

Inmarsat contribution

Innovative approach

Environment

13 CLIMATE ACTION



Take urgent action to combat climate change and its impacts

14 LIFE BELOW WATER



Conserve and sustainably use the oceans, seas and marine resources for sustainable development

15 LIFE ON LAND



Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss

The environment in action



Australia: More than
3500km of beaches
monitored for sharks to ensure
both people and animals remain
safe



Singapore: **50 GPS** permanent
stations placed across Sumatra to provide
early warning of Tsunamis

Video link

<https://youtu.be/j2XQoGcwShA>

Thank You

Nada El Marji

nada.elmarji@Inmarsat.com
www.inmarsat.com/enterprise