

GSOA Panel in Geneva Session 2

The impact of satellites in delivering broadband connectivity in developing countries, including in rural and remote communities



About ABS



- Since its establishment in 2006, ABS has grown from a one-satellite operator to a global provider of satellite solutions delivering high-quality connectivity for video and data in key industry verticals such as mobile telecom backhauling, ISPs, private corporate/enterprise networks, mobility (maritime), government&defense.
- ABS fleet of 5 satellites covers 93% of the world's population across Americas, Europe, the Middle East, Africa, Asia Pacific, North Asia and CIS countries. From the orbital positions at 3West, 61 East, 75 East and 159 East, ABS satellites cover the earth with 28 beams in C, Ku, Ka and S bands, offering a total of 14.6 GHz of usable bandwidth.
- ABS operates its satellites from the Subic Bay teleport in the Philippines.
- ABS offers ground segment access to all its beams, enabling remote access and operations for service providers hosted at ABS-owned and ABS partners teleports.
- ABS has global sales presence with offices in United Arab Emirates, Asia and United States

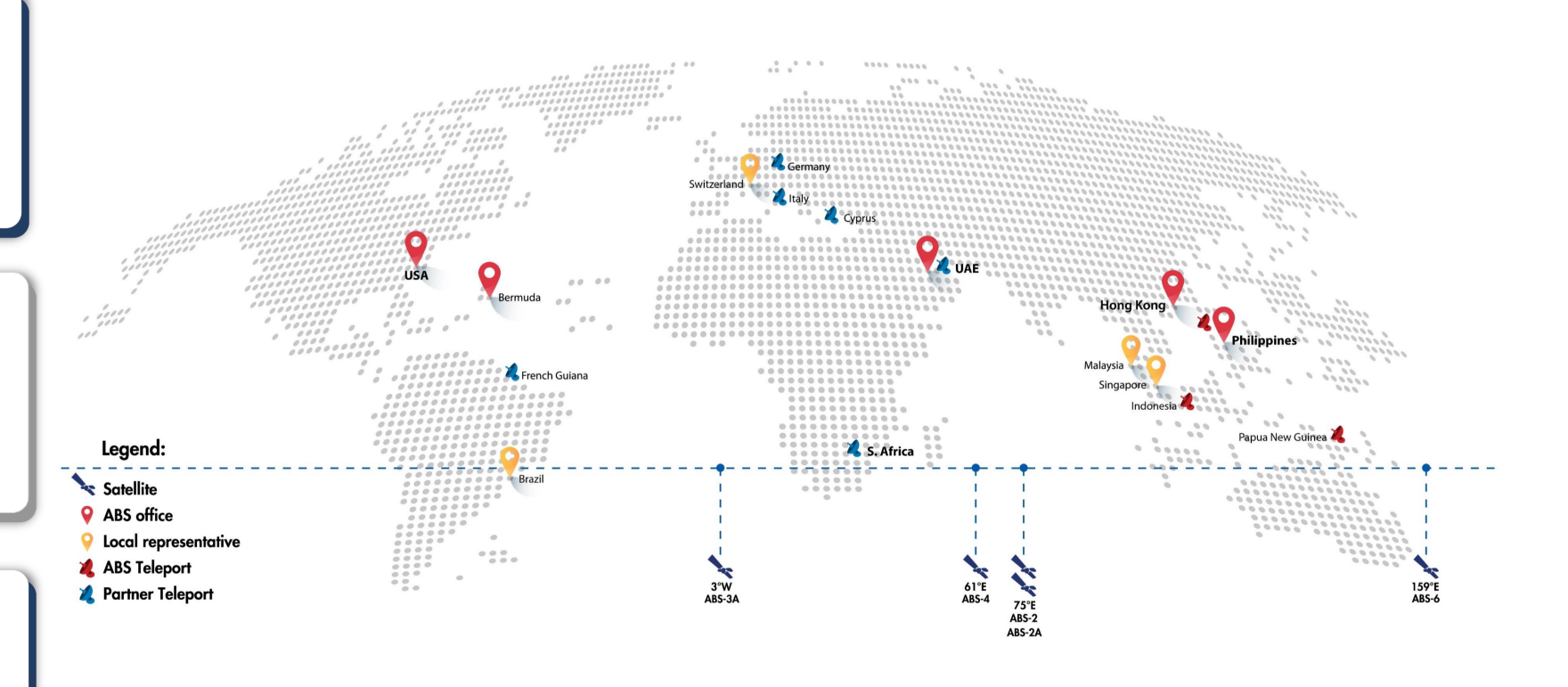
ABS Global Operations



93% of the world's populations

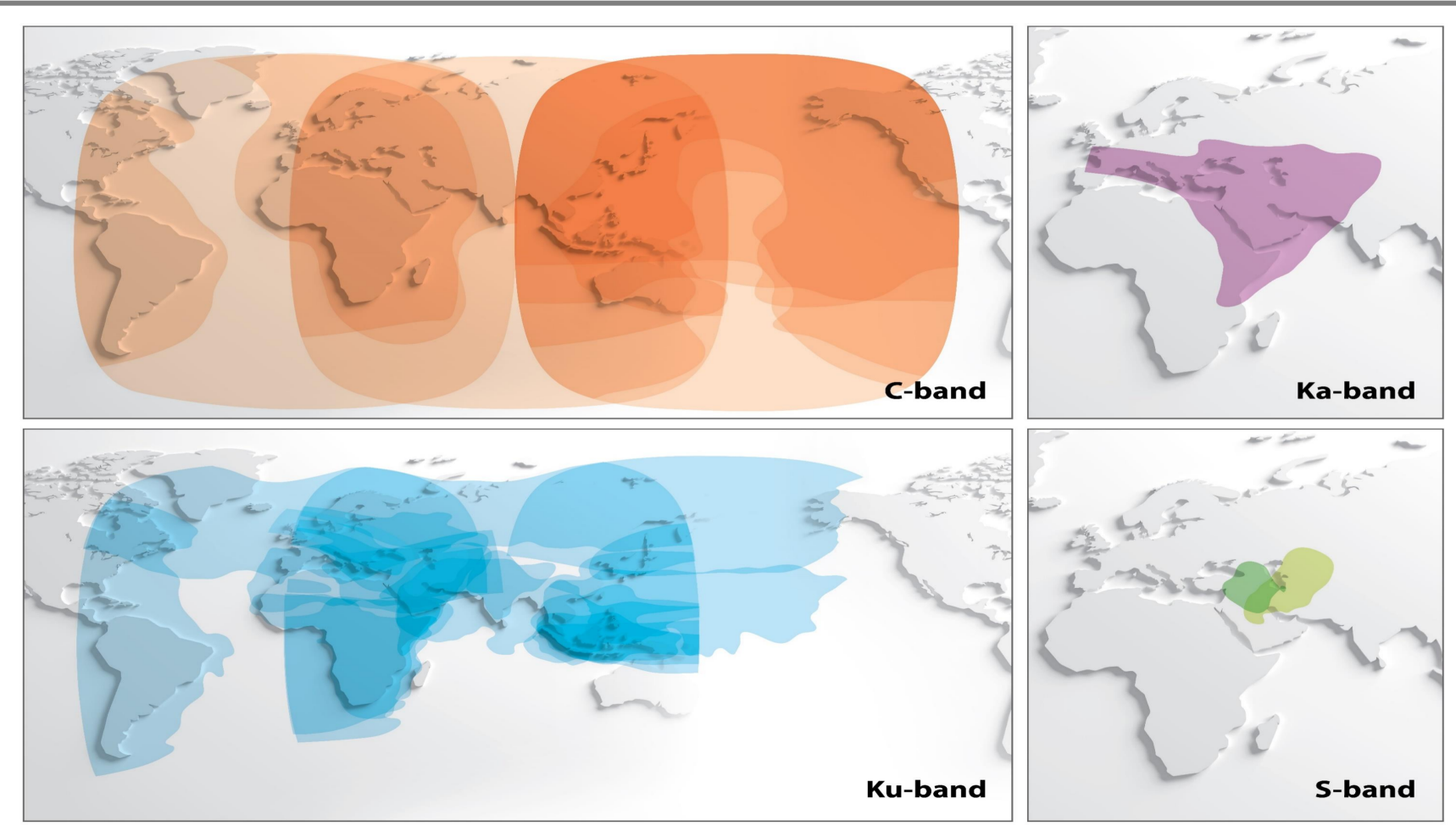
Presence in 21 countries

Global fleet of **5** satellites



ABS Global Coverage





ABS Global Ground Facilities





Subic Bay, the Philippines



Makarios CYTA, Cyprus



Cikarang Teleport, Indonesia



MTI Munich, Germany



Port Moresby, PNG



Telespazio Lario, Italy



DU Teleport Dubai, UAE



InterSAT Nairobi, Kenya



Thank You