

SES-14

Redefining Broadcasting and Connectivity in the Americas and Beyond



HTS Spot Beams

Ideal for inflight connectivity and data-hungry applications



16%

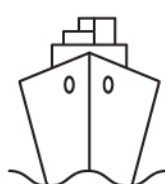
Increase in smart phone adoption by

2020

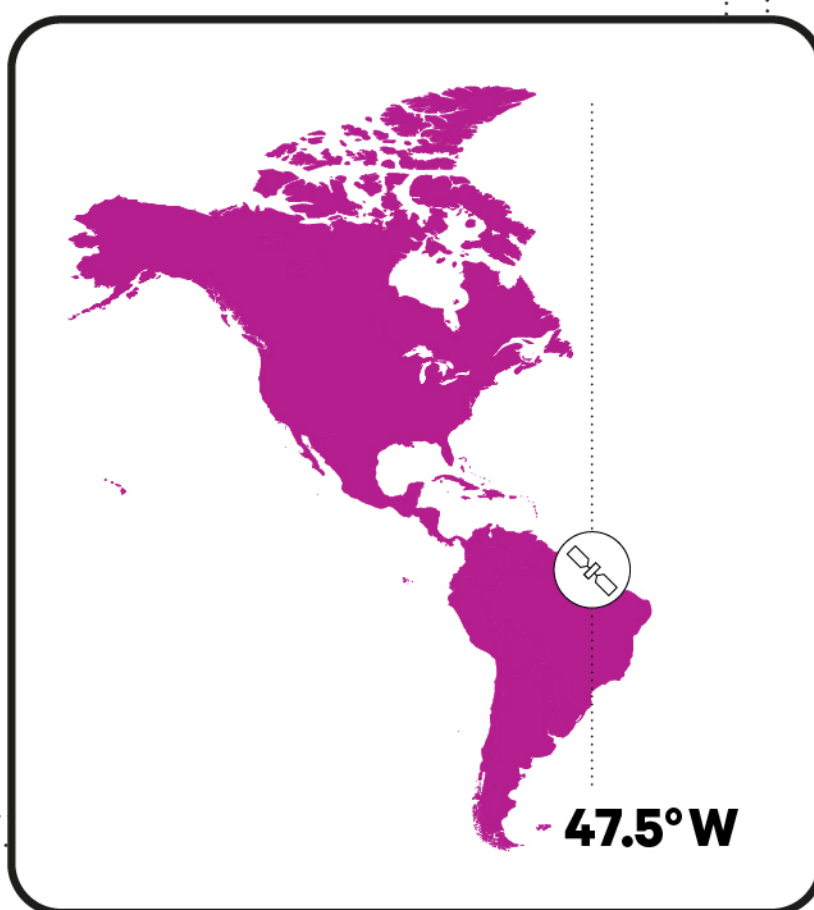
accelerates mobile data traffic in Latin America



Provides high-speed broadband to planes flying along densely-travelled air routes



Empowers ships operators to realise increased efficiency, crew welfare and safety measures



C-BAND

Wide-beams

Boosts cable and IPTV growth in Latin America



Expands SES's video platform to help broadcasters grow their channel line-ups and audiences



High definition channels to gain

62% by 2022



KU-BAND

Wide-beams

Supports direct-to-home (DTH) and data customers



Provides reliable and enhanced connectivity for companies



Helps DTH operators expand their reach

GOLD

NASA hosted Payload

Explores near-space environment in unprecedented detail

Enables scientists to study the boundary between Earth and Space

