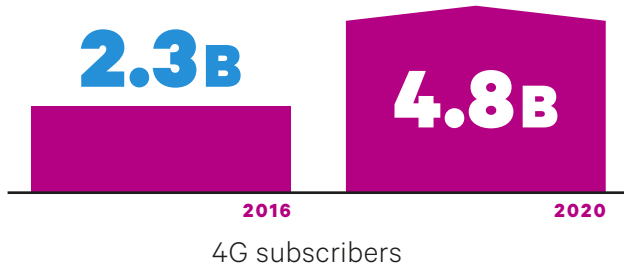


EXPANDING O3b FLEET

By adding another four MEO satellites to its O3b constellation, SES Networks is:

1 Empowering people, communities and businesses virtually anywhere on Earth

Caters to the increasing demand for mobile broadband



2 Driving the digital transformation of industries

Helps generate growth opportunities by connecting all types of businesses, regardless of the location



+24% CAGR

2016-2021

in the market for global enterprise cloud services

3 Delivering always-on connectivity across the ocean

Captures the growth of the cruise industry, leading to rising demand for reliable, high-speed broadband



40M

people will go on cruises in 2027

4 Enabling critical defence and humanitarian operations

Delivers secure, high performance connectivity to governments and institutions



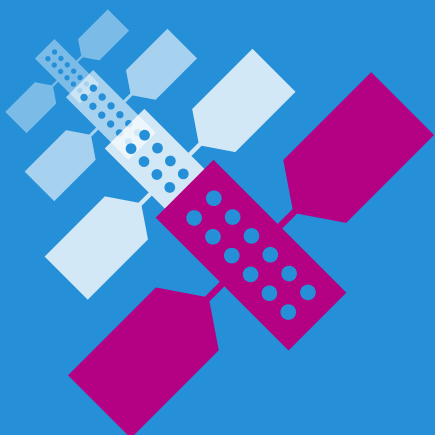
+7.2% CAGR

2017-2027

in global government spending on commercial SatCom services

Sources: GSMA, NSR, CLIA

O3b MEO (MEDIUM EARTH ORBIT) SATELLITES



Orbit **8,000 km** above the Earth, rotating four times around the Earth each day

Work together **seamlessly**, each satellite handing service to the next as it rotates out of view

Deliver the world's only low-latency, **fibre-like connectivity** from space to even the most remote areas

Are the only successful non-geostationary satellites to deliver **commercial broadband services**

Nearly 50 countries benefit from connectivity via O3b satellites