

ORBIT (MEQ) JOURNEY

SES's second-generation MEO system, O3b mPOWER, will deliver unrivalled performance, enabling its customers' critical operations and key revenue streams with high throughput, predictable low latency and high availability services.

03b

Current MEO Communications System



• 2009

SES starts its MEO

initial investment in

journey with an

O3b Networks



• 2013

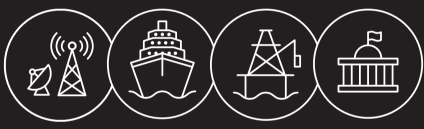
First four

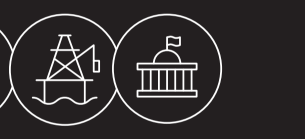
O3b MEO

satellites

launched











• 2015 First telco, cruise, energy, and government customers

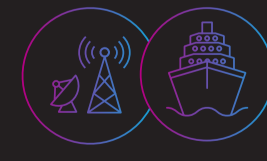
• 2019

The O3b constellation is completed with 20 satellites in orbit

O3b mPOWER

Second-Generation MEO Communications System















• 2017

Seven O3b mPOWER satellites ordered from Boeing

First telco and cruise customers signed—Orange and Carnival

• 2020

Four additional

O3b mPOWER

First cloud customer satellites ordered announced— Microsoft

• 2021

• 2022

SES co-develops ground ecosystem with 30 software and technology partners

. 2022 First two

O3b mPOWER satellites successfully launched by SpaceX Second pair of O3b mPOWER satellites successfully

launched