# MAGINE YOUR CCESS STORY



# Deploy thousands of reliable, secure cloud-optimised network services scalable from 50Mbps to

multiple gigabits per second for each connection.



## Dynamically assign pools of multi-rate capacity to any cloud data centre, in-country gateway,

or internet point of presence (PoP) in a global region. Leveraging the success of our O3b Medium Earth Orbit (MEO) system and

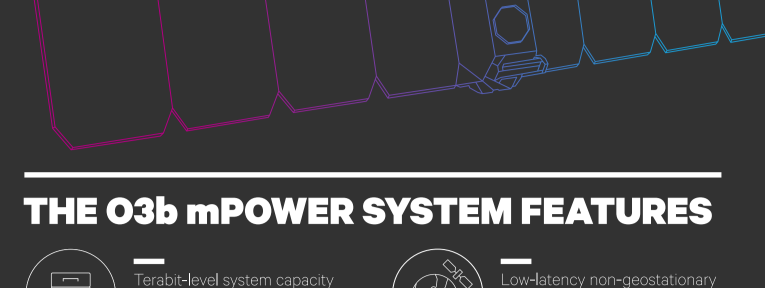
O3b mPOWER offers breakthrough innovations in space systems, ground



### Offer superior performance in latency-sensitive communications with service level agreements

(SLAs) unmatched by any satellite communications provider. Geostationary Earth Orbit (GEO) high-throughput satellite (HTS) fleet,

networks, and software-driven automation, management, and control. It is the industry's only non-geostationary satellite orbit (NGSO) solution that is market-tested and built on commercially proven technology.



# satellite orbit (NGSO)



Best-in-class partner ecosystem for cloud-optimised service delivery and operations



Standardised interfaces for seamless network integration

Adaptive Resource Control

(ARC) for system and

service optimisation



Ability to connect thousands of sites per region

Advanced technologies

in spacecraft, modems,

terminals, and software

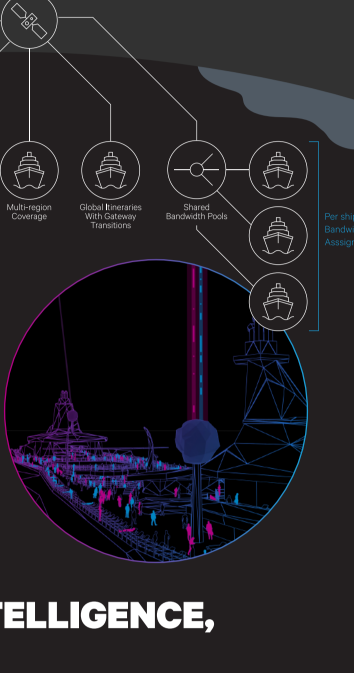


Expansive coverage between 50°N and 50°S— 96% of the global population



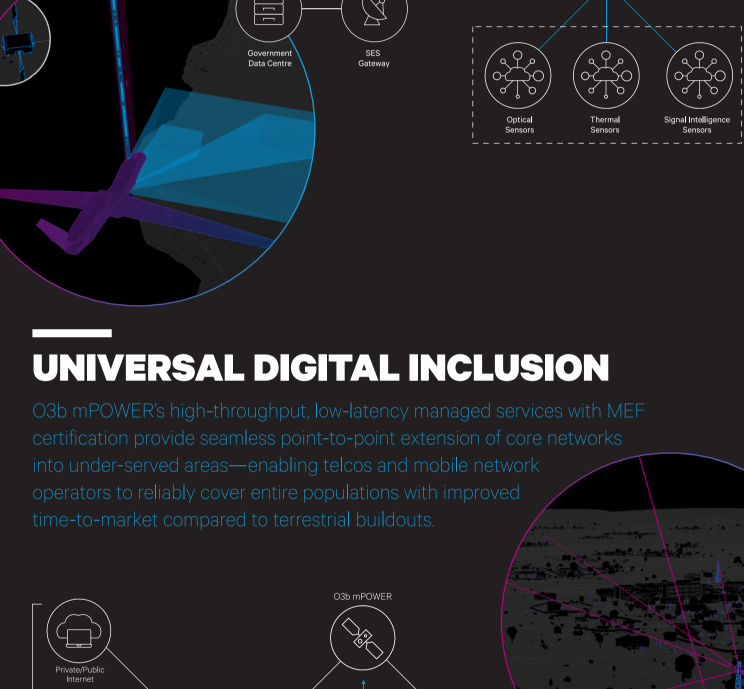
Customer HQ

**GOVERNMENT INTELLIGENCE,** SURVEILLANCE, **AND RECONNAISSANCE (ISR)** 



O3b mPOWER

Network



MEF Layer 2 E-LINE
O3b mPOWER Ethernet Service

O3b mPOWER

Intelligent Edge

O3b mPOWER

Remote

Platform

**CLOUD OPTIMISED** 

Core Network

Cloud Platform

**ENTERPRISE OPERATIONS ANYWHERE** Services Safety &



O3b mPOWER

Fibre EADY TO REIMAGINE OUR SUCCESS STORY?

SD-WAN

SES

O3bmPOWER.ses.com

SD-WAN