## SPACE ECOSYSTEM INNOVATION

1,1T

Expected growth of the

**GLOBAL SPACE ECONOMY** in USD

323M

2015

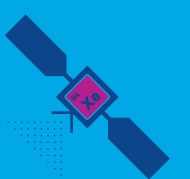
329M

2016

2040

## ELECTRIC PROPULSION

to increase a satellite's payload



Analogue satellites

## **GOING DIGITAL**

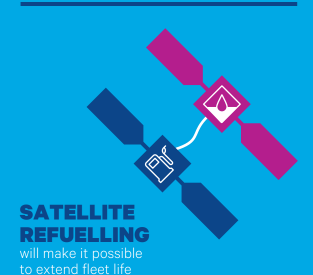
to allow for more powerful and flexible payloads

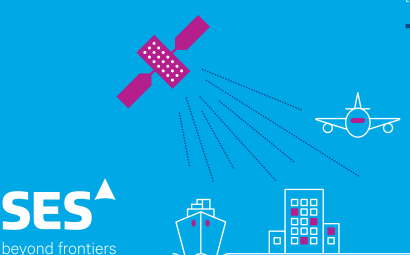












## **O3b mPOWER**

A unique system of advanced communication satellites and nexigeneration ground infrastructure

- multi-terabit capacity
- **+4,000** beams per satellite
- ~400M square kilometres covered
- 100% productive