

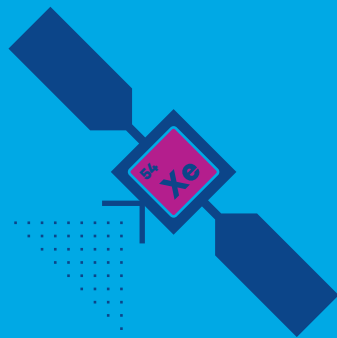
SPACE ECOSYSTEM INNOVATION

Expected growth of the **GLOBAL SPACE ECONOMY** in USD



ELECTRIC PROPULSION

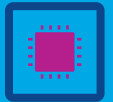
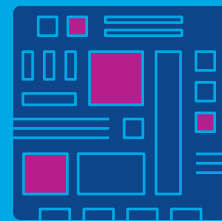
to increase a satellite's payload



Analogue satellites

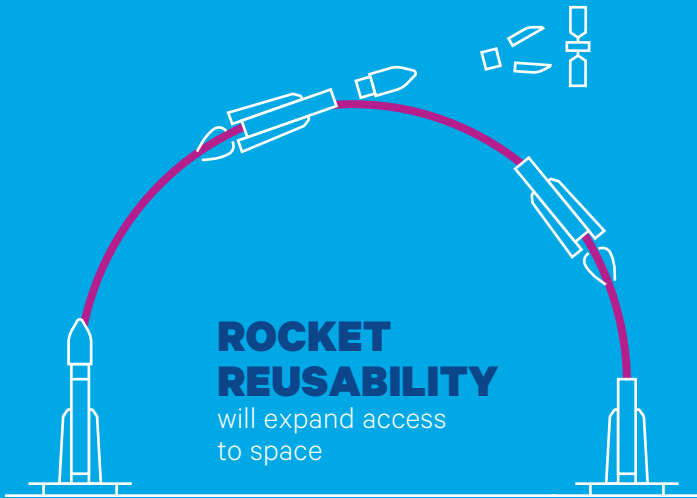
GOING DIGITAL

to allow for more powerful and flexible payloads



ROCKET REUSABILITY

will expand access to space



SATELLITE REFUELLING

will make it possible to extend fleet life



O3b mPOWER

A unique system of advanced communication satellites and next generation ground infrastructure

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

SES[▲]
beyond frontiers

