THE WORLD OF THE SMALL SAT MARKET: AN ERA OF GROWTH AND INNOVATIVE DEVELOPMENT

Low Earth Orbit (LEO) Focus

Moderated by: Oscar S. Garcia, MBA
Interflight Global Corporation
Chairman and CEO

NASS 2020, Traverse City Michigan
ENABLING THE LEO SPACE ECONOMY
THE LEO SMALL SAT WORLD

The Commercial Space Economy:
- 2018 ~$360 Billion
- 2035-2040 ~$1 Trillion

Source: Satellites Industry Association
The growth needed for the global space economy to reach $1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry.
The growth needed for the global space economy to reach $1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry.
The growth needed for the global space economy to reach $1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry.
The growth needed for the global space economy to reach $1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry.
The growth needed for the global space economy to reach $1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry.
Panelists:

- Dr. Reuben Sorensen, CEO and Co-Founder R2 Space [https://www.r2space.com/](https://www.r2space.com/)

The growth needed for the global space economy to reach $1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry.

SMALL SAT WORLD STATE OF THE ART