

Satellite and Cloud

Threats and opportunities



Questions:

What's at stake?

Is it feasible at all?

Any new Market?



Scalability

One system for any network Sizes

No H/W reserve



Reliability

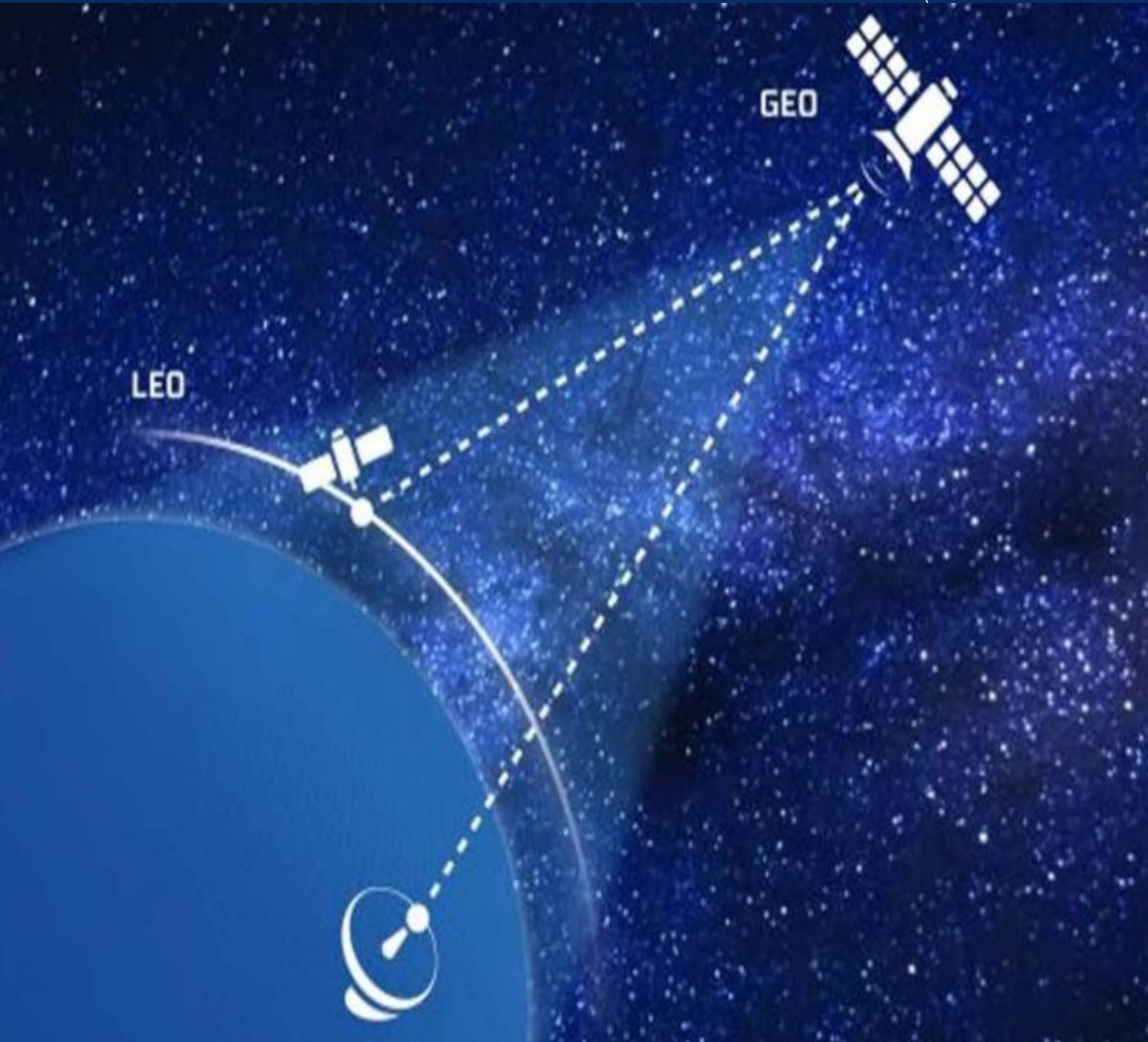
Resiliency VS Redundancy

Diversity



Pay as your Grow

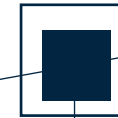
NO Resource waste



MARKET DYNAMICS



2019



2020

US Defense –
Innovation (DIU)
Airbus
Lockheed

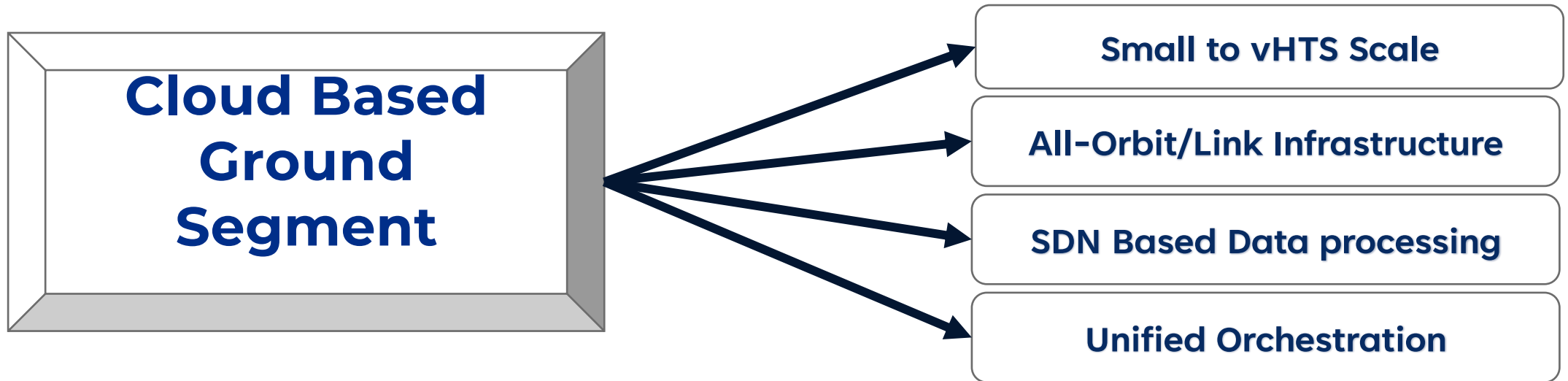
ST Engineering



2021



INNOVATIVE ROADMAP



Side Technologies:



IS IT COSTLY? YES BUT!

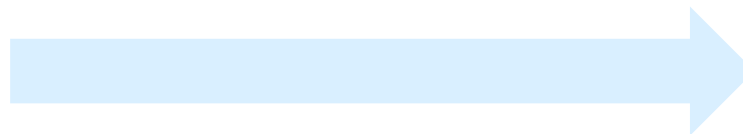
Cloud Rev 2023: \$399 M
Cloud Rev 2023: \$2 T
More competition
Cost reduction

**Collaboration
to
manage markups**

**Non-Constant Resource
assignments - Pools**

NEW REVENUE STREAM?

Cloud Traffic by 2030:
85 billion gigabytes



High Infrastructure
demand

**Homogenous
Cloud-Sat solution**

Trunking Solution

Backup link for Sensitive Data

LEO = Low delay fast link for
Core Banking – Stock Market

Video On-demand /
Broadcasting (W/O MEC)

CANADA



Amir Kashanizadeh
Director of System
Engineering

 Tel +1 514 261 5722
 Amir.kashani@Spacebridge.com

6300 Cote-de-Liesse, Suite 200
St-Laurent, QC, Canada H4T 1E3

SpaceBridge.com

USA | CANADA | LATAM | BRAZIL | EMEA | APAC

RESTRICTION ON USE, PUBLICATION OR DISCLOSURE OF PROPRIETARY INFORMATION AND IMAGES

This document contains information proprietary to SpaceBridge Inc. ("SpaceBridge"), to its subsidiaries, affiliates or to a third party to whom SpaceBridge may have a legal obligation to protect such information from unauthorized disclosure, transfer, export, use, reproduction or duplication. Any disclosure, transfer, export, use, reproduction or duplication of this document, or of any of the information or images contained herein, other than for the specific purpose for which it was disclosed is expressly prohibited, except as SpaceBridge, may expressly agree to in writing in advance.