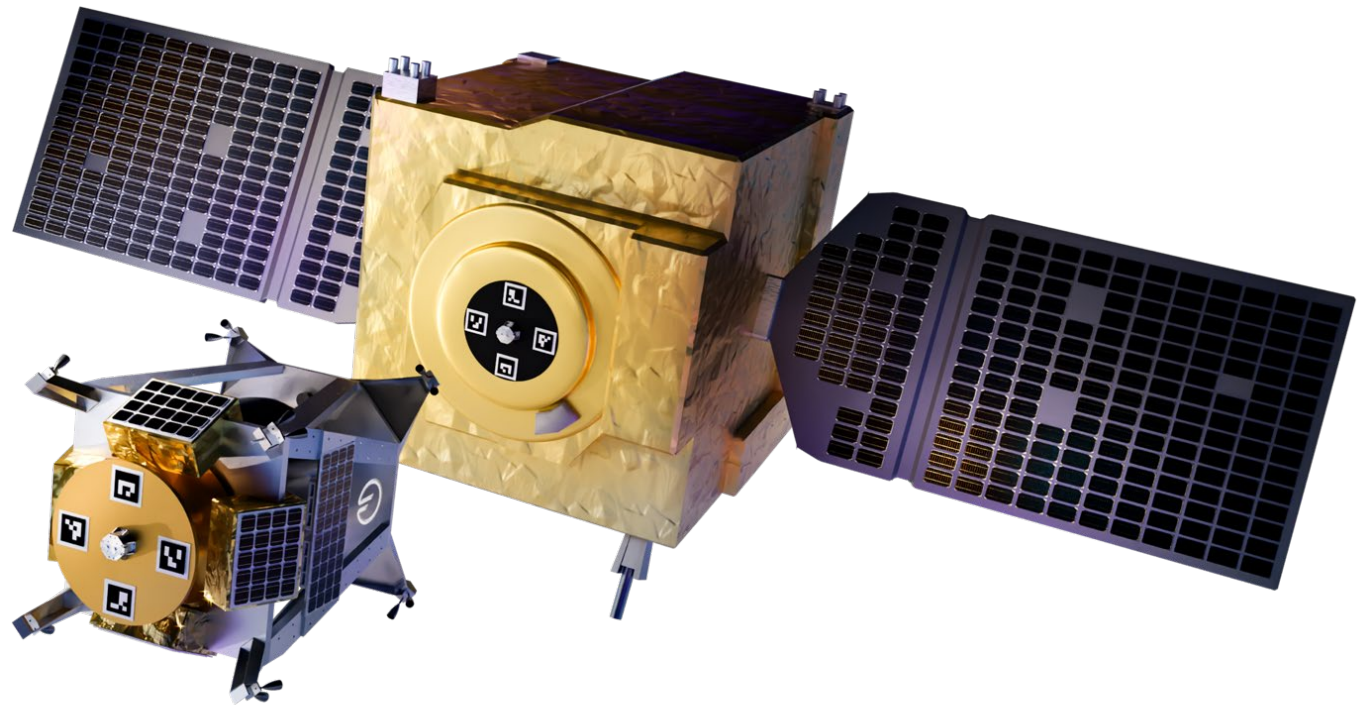




ORBITFAB
Gas Stations in Space™



LOCKHEED MARTIN 

NORTHROP GRUMMAN 

8090
INDUSTRIES 

Munich RE 

Satellites can't be refuelled

SPACE

Space Force orders orbital service station to revive dead satellites

Telesat satellite running out of fuel, company expects to lose revenue

Mangalyaan quietly bids goodbye: India's maiden Mars mission runs out of fuel

NASA's Asteroid Belt Spacecraft Dawn Is About To Run Out of Fuel

RIP, Kepler: NASA's Revolutionary Planet-Hunting Telescope Runs Out of Fuel

Billions Value Lost Because Satellites Lack Fuel

Conflict



Lack of strategic maneuverability

\$∞
Our national security is at stake

Waste

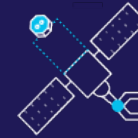


Frequent
~\$10Bn



Disproportionate CAPEX
~\$1Bn

Lost Revenue



Limited Payload Capacity
~\$40Bn



Delayed
~\$1Bn



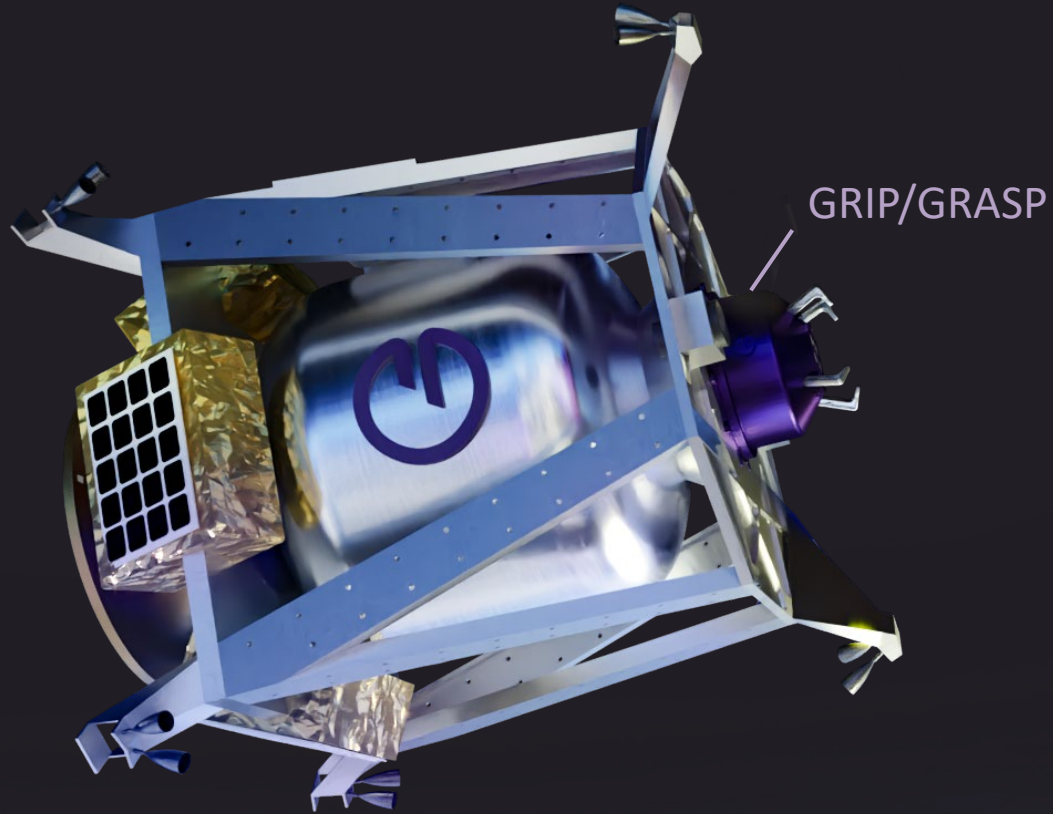
Orphaned Assets
~\$1Bn



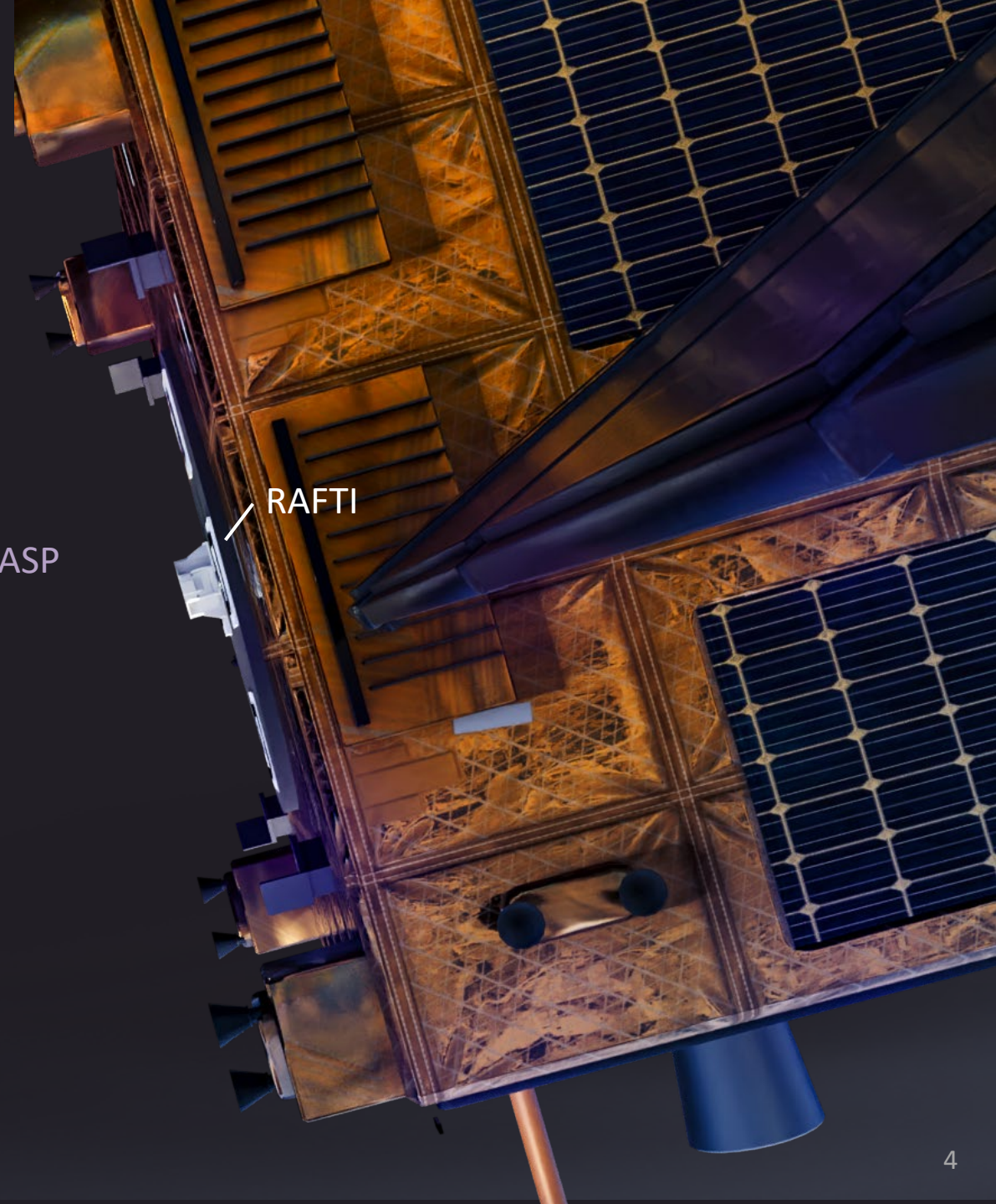
Life Limited
~\$2.5Bn

Tested and trusted technology

Provides access to a \$10B market



GRIP/GRASP



RAFTI



Orbit Fab Milestones To Date

\$30m capital + \$30m revenue



2018-19
Furphy
First privately-owned mission to resupply water to the ISS



2020-21
Tenzing
First commercial fuel depot in space

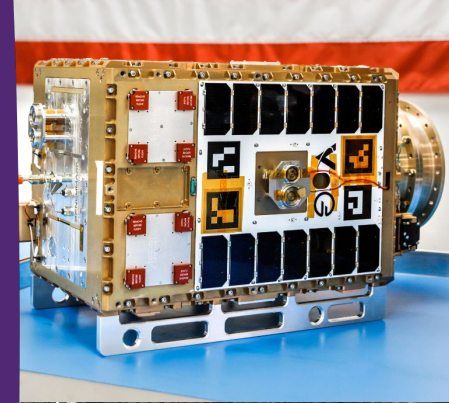


2023-2024
RAFTI Qualified
Hydrazine and LP propellants



2025-26
First Refuelling
First commercial fuel depot offering self-service refuelling

"If I had a choice, I would take more fuel"
Neil Armstrong, July 5th, 1969



U.S. AIR FORCE



L3HARRIS



TERRAN ORBITAL



ROLLS ROYCE

THALES