



# KALL MORRIS INC

KEEPING SPACE CLEAR FOR ALL

- **Hardware prototype demo on ISS, integrating into MVP spacecraft**
- **Commercial Customer commitment leading up to \$20M demo**
- **Gov Customer supported \$42M+ STRATFI package in progress**

**CLOSING \$5M SEED**



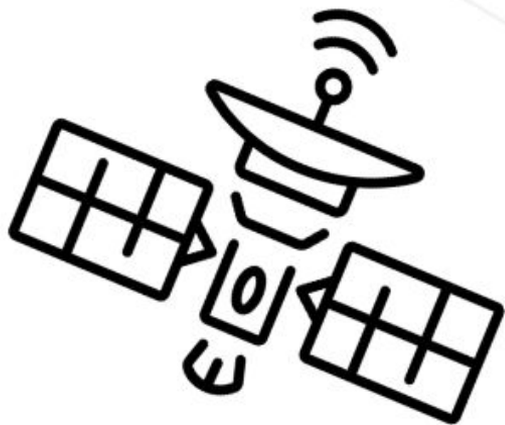
A photograph of a spacecraft in orbit above Earth. The spacecraft is a large, complex structure with various panels and equipment. The Earth's horizon is visible below, showing a thin blue line and a bright green aurora-like glow. The background is a dark space filled with stars.

# KALL MORRIS INC

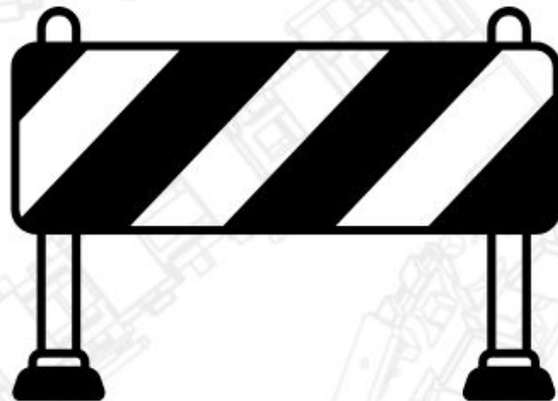
**Relocation as a Service Spacecraft,  
National Security Maneuvering**

**Contact:** Troy M. Morris  
Co-Founder & CEO  
[troy@kallmorris.com](mailto:troy@kallmorris.com)

# The Problem We Are **Solving**: In-space Maneuvering



Active assets **fail** to achieve  
20% of **full potential**



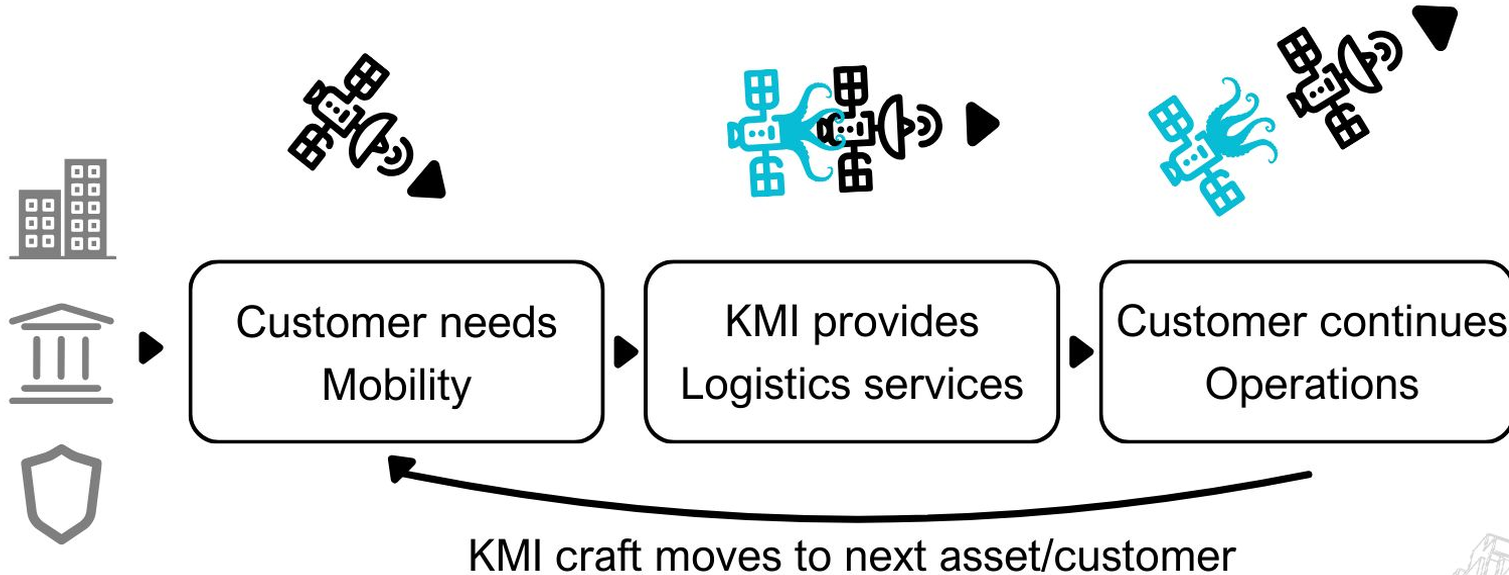
Derelict assets **restrict**  
**operations and expansion**

# REACCH the **Solution**

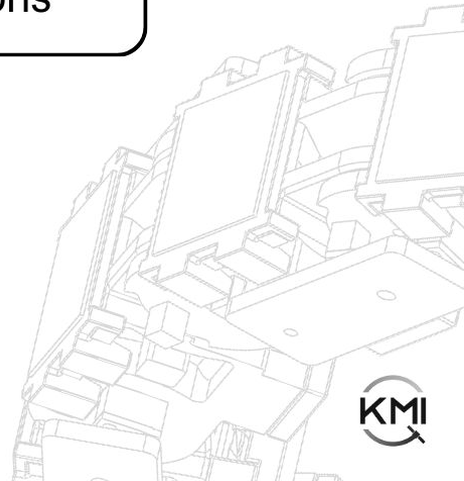


**First private company to capture objects repeatedly in space**  
**First commercial entity to capture an unprepared object in orbit**

# Our **Value Proposition**: Service w/o prepared hardware



**KMI manages Services & Spacecraft**



# Our Traction

## Current



**Prototype Demonstration**  
170+ capture cycles on ISS  
\$3.6M non-dilutive



**Technology Maturations**  
3 Phase II contracts  
\$5.6M non-dilutive

## Pipeline

**REDACTED Comms 1**  
12 Critical Satellites  
\$12M/2 contracts

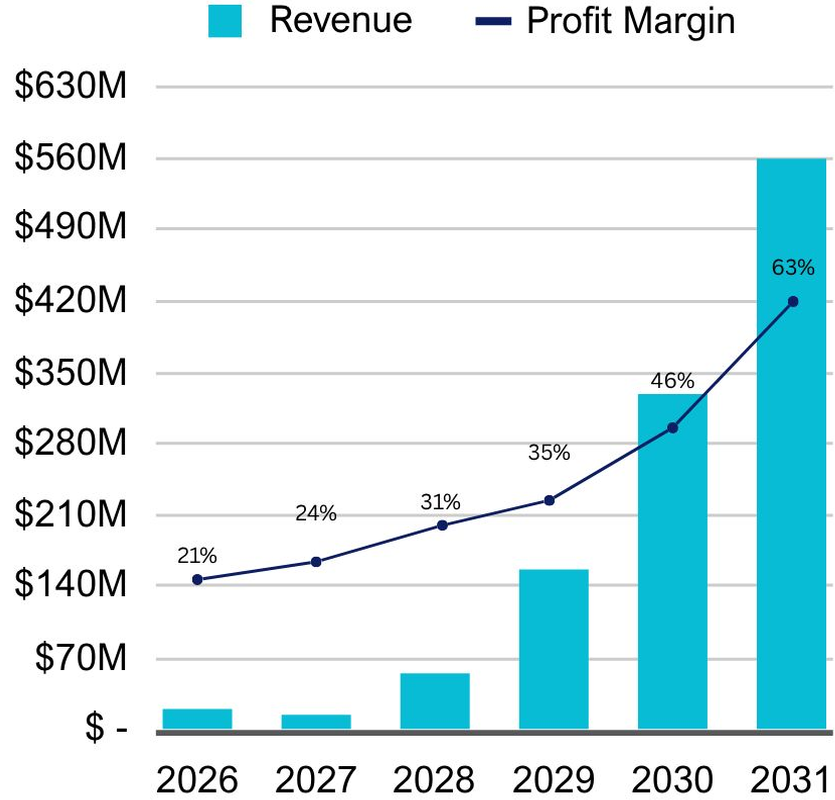
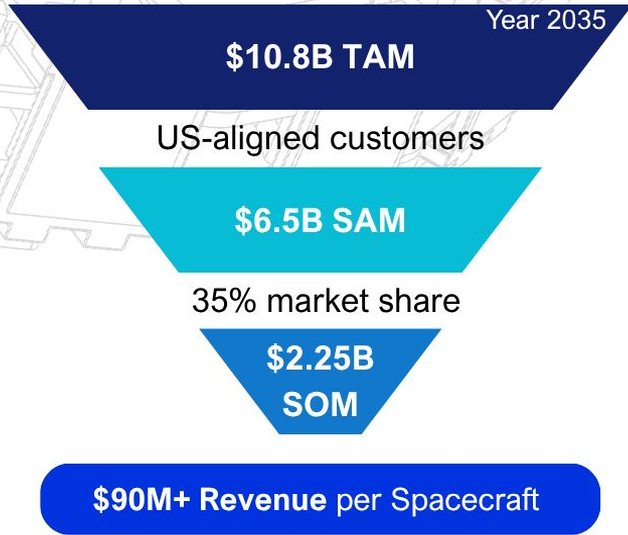
**REDACTED Launch Provider**  
18 Scheduled Launches  
\$47M/3 years

## Future

**REDACTED Comms 2**  
84 Satellites  
\$60M/12 contracts

**REDACTED Comms 3**  
100+ Satellites  
\$125M/25 contracts

# Future Financials



# Our Competitors

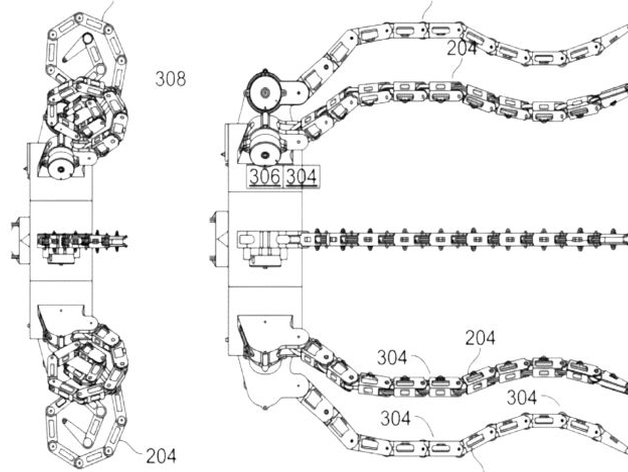
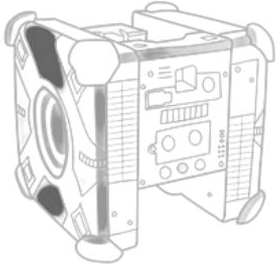


Company HQ	KMI Marquette, MI	Astroscale Tokyo, JP	Starfish Space Tukwila, WA	ClearSpace Renens, CH	SAST Shanghai, CN
Demos	Astrobee '24 Laelaps '27	ELSA-d '22* ADRAS-J '24	Otter Pup 1 '23* Otter Pup 2 '25	ClearSpace-1 '29	SJ-21 '21 SJ-25 '25
Space Proven Capabilities	Reconnaissance Rendezvous Retrieval Relocation	Reconnaissance Rendezvous Retrieval	Reconnaissance Rendezvous	TBD	Reconnaissance Rendezvous Retrieval Relocation
Docking Requirements	Uncontrolled or controlled	Controlled with prepared docking plate	Controlled with available open surface	Specific pre- determined object	UNKNOWN

\* Mission Incomplete due to Thruster Failure

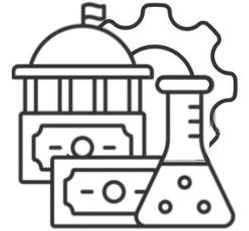
# Our Distinct Advantages

Demo Experience  
& Large Datasets

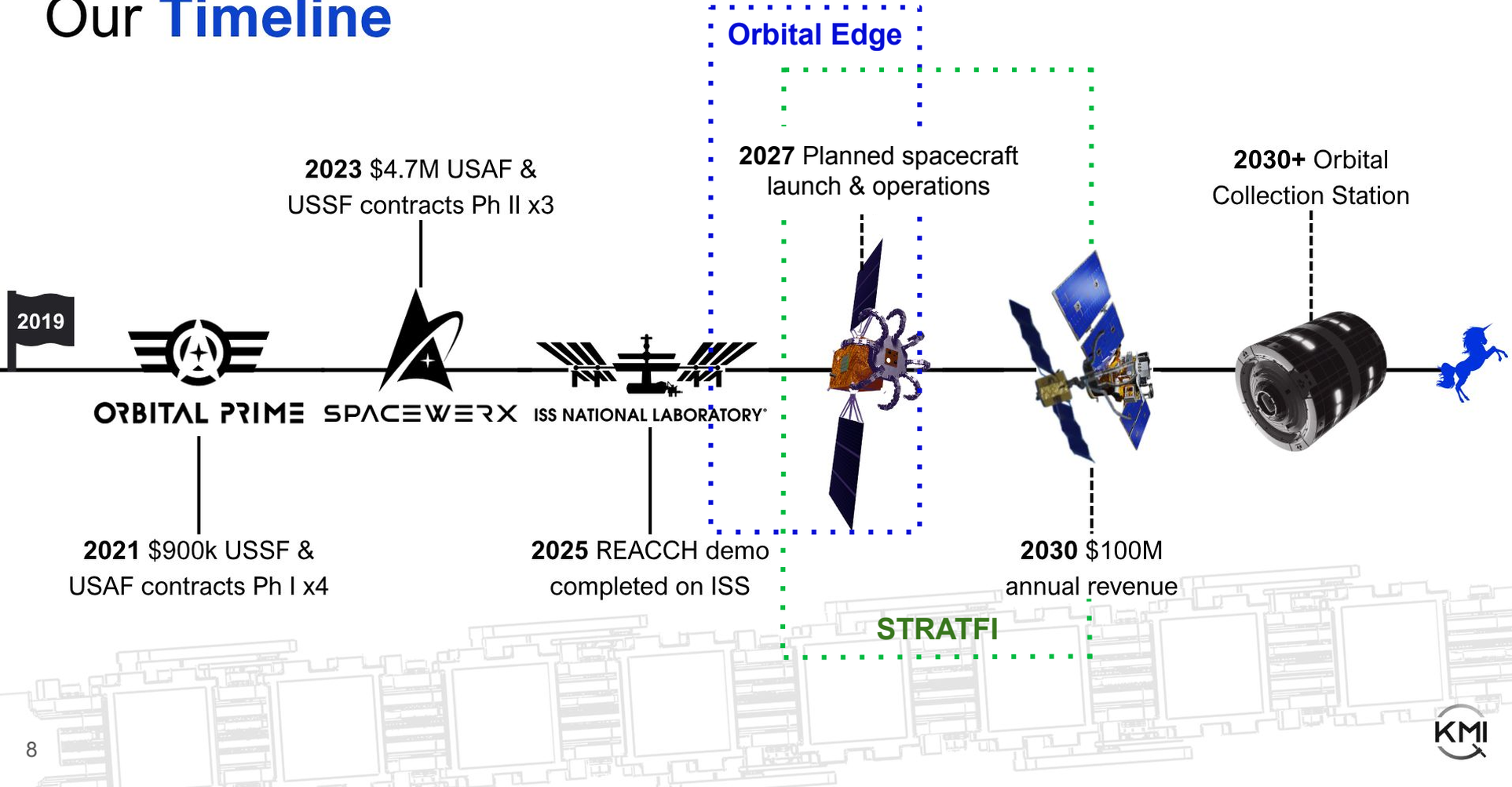


Exclusive Hardware  
Patent: US11661217B2

Expert Customer  
Engagement



# Our Timeline



# Our Tech Portfolio

ORBITAL  
EDGE  
ACCELERATOR



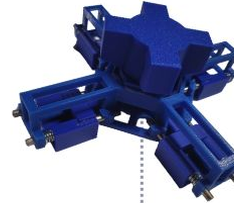
## D2P2 & STRATFI Flight 2027

SPACECRAFT: Contract-built, rideshare compatible dynamic operations spacecraft



## Thesis & Ph1

SOFTWARE: Tumble rate determination of previously-unknown target objects



LAELAPS

REACCH

TUMBLEYE

ASTERIA



## Ph2 & ISS Demo Flown 2024-25

HARDWARE: Mechanical grapppler to secure unprepared orbital object surfaces



## Ph2 & ISS Demo Flight 2026+

HARDWARE: Secondary attachment module to secure payloads to space surfaces

FUTURE DEVELOPMENTS

TURBODOCK

TECHNIQUE: Time-efficient rapid and precise docking

SHEPARD

SPACESTATION: Support in-space servicing and sensors

PHOENIX

SERVICES: Reuse and repurpose of in-space materials

# Asteria Demo & ConOps

ORBITAL  
EDGE  
ACCELERATOR

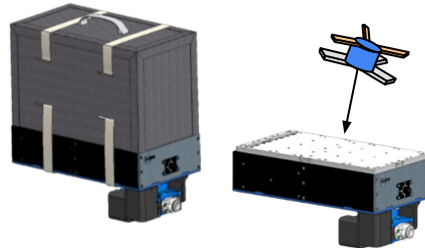


1 Unload and assemble Asteria

2 Install on MISSE Flight Facility (MFF)

3 Monitor on MFF

4 Evaluate & return

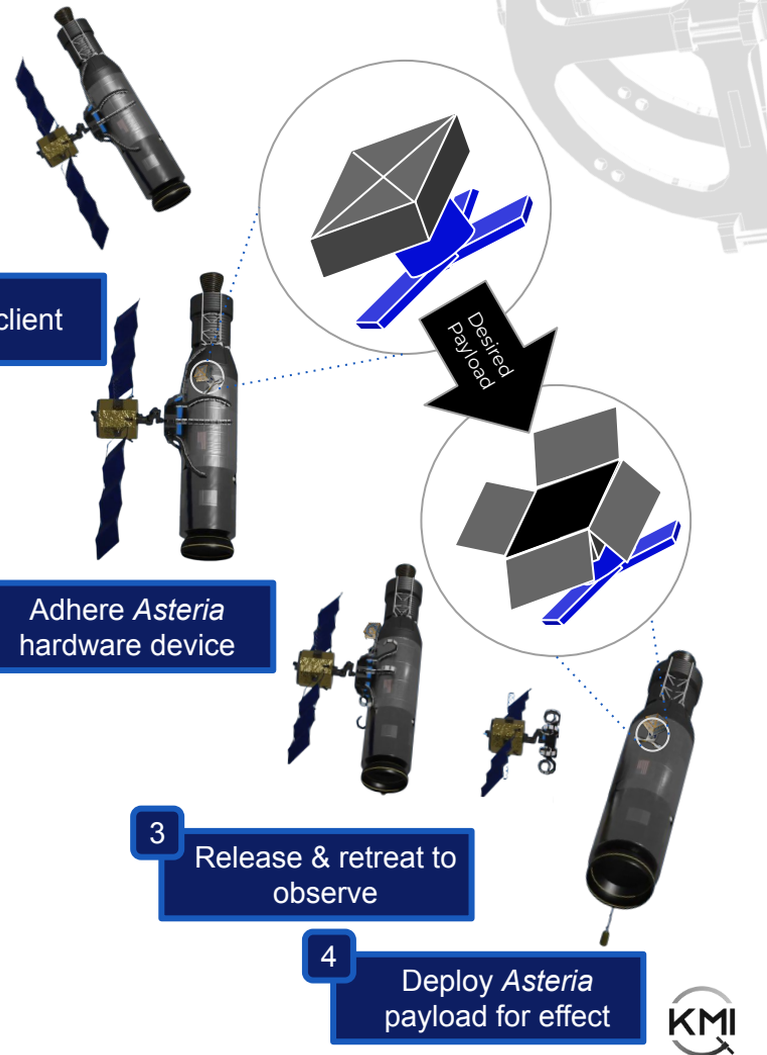


1 Approach client

2 Adhere Asteria hardware device

3 Release & retreat to observe

4 Deploy Asteria payload for effect



# Who We Are



**Adam Kall: CFO**

Previous AI/ML & Data  
Science development

**Austin Morris: CTO**

Previous R&D prototyping  
for Army & DoD

**Troy M. Morris: CEO**

Previous critical industry  
sales +\$17M annum

Experience includes:



Service includes:



85+ years  
U.S. military



**Anna Fisher, MD**

NASA Management Astronaut,  
STS-51A salvage specialist



**Asher Siddiqui**

GP, Sukna Ventures  
Former Head, VC + M&A



**Arjun Arora**

Founder, Format One  
Previous 500 Startups



**Jeff Wallace**

Co-Founder, Silicon  
Valley in Your Pocket



**Ross Morrell**

Founder, M2 Ventures  
USAF Colonel (Ret.)



# Our **Ask**

## Closing Seed Round

- ❑ Maintains Demo/Customer Timelines
- ❑ Accelerates Tech & Business Dev

### MILESTONES:

- ❑ Contract STRATFI Award
- ❑ Secure Commercial Contract
- ❑ Ready Spacecraft for Final Integrations

