



Building Connections


Smart COTS for Autonomous Builds




THE OPPORTUNITY

Space Economy boom
Fueled by increased
rocket capacity

Launch cost dropped
200X



Servicing, Depots



Defense



Commercial Space Stations

PROBLEM

**Space infrastructure lacks
modularity**
**Costing billions and time to
revenue**

SOLUTION

**Smart COTS for
autonomous builds.
Interfaces as assets,
instead of liabilities.**

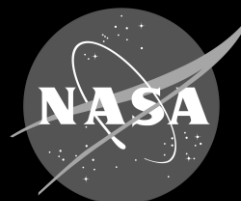
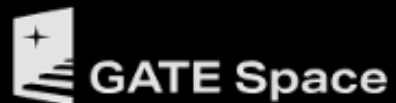
CUSTOMER TRACTION

Proof in the Field

+1,200Companies in
the Pipeline**\$28M**Binding Contracts
in negotiation**\$17.4M**

In Signed LOIs

On-Orbit Demo of SQUID Product in Q4 2025

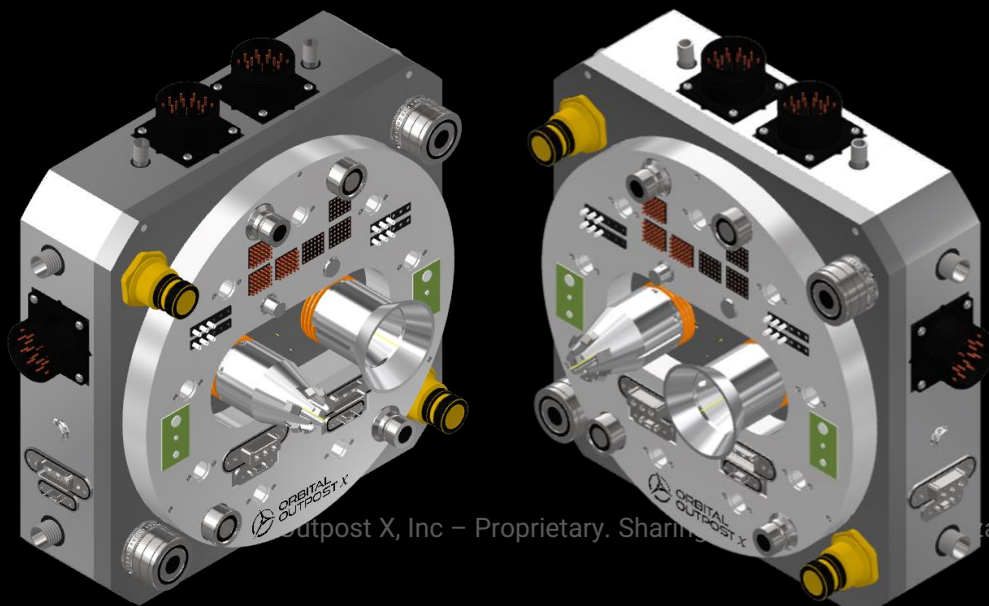


SOLUTION

Meet SQUID

Secure Quick Universal Interface Device

Smart Multi-Modal Off-The-Shelf
Connectors for Power, Data,
Fluids, Radio Frequency, Wi-Fi



SOLUTION

Meet SQUID BRAIN Bidirectional Reliable Artificial Intelligence Network

- **Bidirectional:** Real-time communication between SQUID nodes, ensuring real time control and feedback.
- **Reliable:** Continuous failsafe management to proactively identify, predict, and prevent issues before they occur.
- **Artificial Intelligence:** Advanced predictive modeling and smart analytics for intelligent decision-making and optimal performance.
- **Network:** Universal connectivity, seamless integration.



TECHNICAL ADVANTAGES

Empowering Every Connection

Predictive Monitoring and Management. Intelligent operation.

Patented Technologies using Data as the Competitive Moat

Androgynous

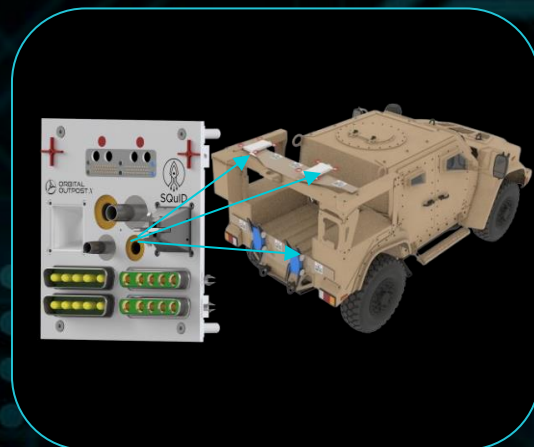
Secure

AI Driven

Active Monitoring

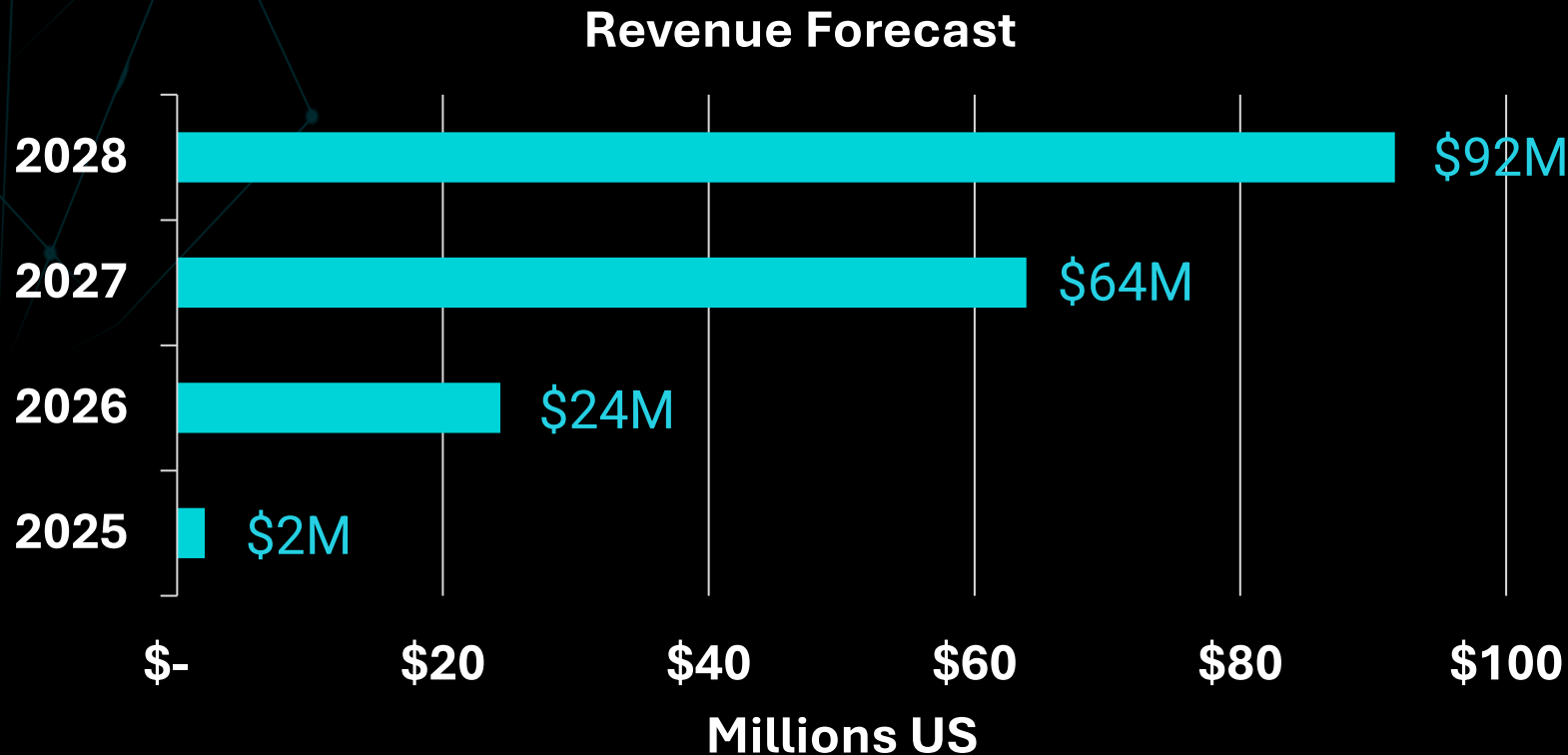
USE CASES

Industry Wide Applicability



Revenue Forecast

Hardware Sales drive SaaS Adoption & Data Model Sales driving a growing profit margin



- ▶ **45% 2026 profit growing to 70% on 2028**
- ▶ **3 Revenue Streams: Unit, SAAS/RAAS, Data/AI Models**

MARKET

**First mover advantage
in a market with high growth potential**

TODAY

**Global Space
Economy
\$ 370B ~ \$ 450B**

**SOM
\$6.8B**

2030

**Global Space
Economy
\$818B ~ \$1T**

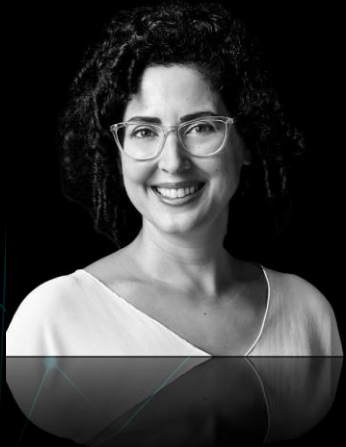
**SOM
\$50B**

CAGR 12%

¹ Global Space Economy backbone figures from Novaspace, Bryce, McKinsey, PwC, GlobalData, BofA, and McKinsey & Co.

² SOM doubled with strategic terrestrial markets (Oil and Gas, Mining, Construction, Defense, Agrorobotics, Cleantech).

Connecting Innovation and Expertise



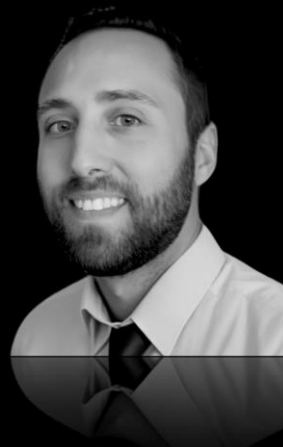
Negar Feher
CEO

Scaled Space Startup
Momentum from pre-seed
through public offering
and built \$90M backlog



MAXAR
TECHNOLOGIES

STANFORD
UNIVERSITY



Gustavo Litvin
COO

Over six years of
experience at SpaceX,
leading over 100 people

SPACEX

UC SANTA BARBARA



Alicia Kavelaars, PhD
CTO

Former OffWorld Co-Founder
and CTO

STANFORD
UNIVERSITY

OFFWORLD

gm
INNOVATING SOLUTIONS

MAXAR
TECHNOLOGIES



Stan Crow
Advisor

Former Northrop Grumman
CTO and VP of Technology,
Former CEO of Northrop
Grumman Japan

NORTHROP
GRUMMAN

McKinsey
& Company

