



MAGMA SPACE

The Autonomy and Precision Platform

Ball Bearings Cause Jitter in Every Satellite!



Conceals
detail



Reduces
data rates



Prevents
capabilities



\$200B+

**Untapped revenue
due to instability**

Jitter Pollutes Data and Breaks Trust



Noisy Data = Untrusted Autonomy



Magma Leverages Maglev for Trusted Autonomy



Mission Benefits

20X

Stability

40X

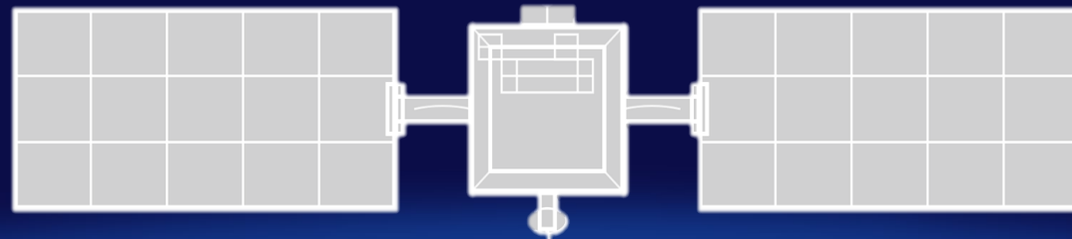
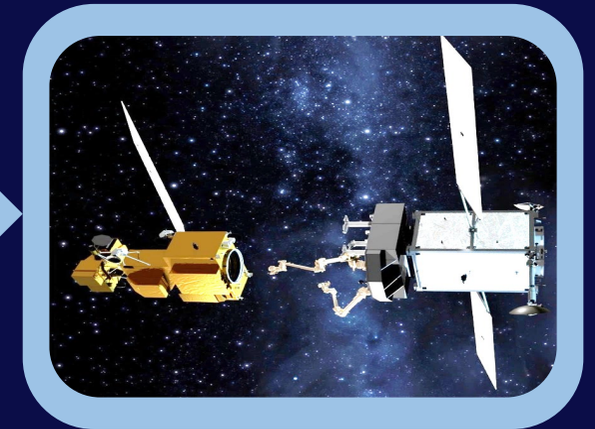
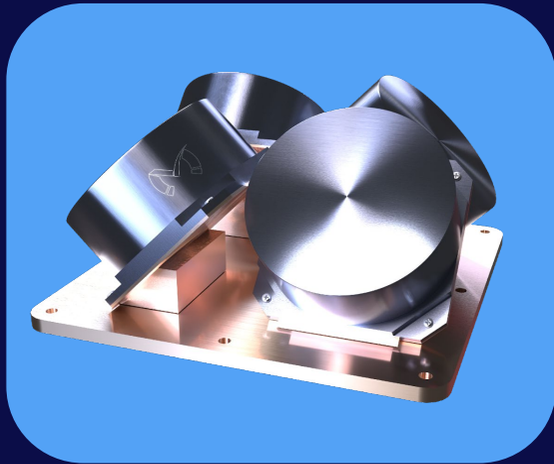
More Accuracy

10X

Better Agility

AI Stack

Hardware Foundation



Industry-Leading Team and Advisors



Alessandro Stabile
Founder & CEO



Jordan Handler
Co-founder & COO

Advisory Board



**Mike
Cassidy**



**Alexa
McCulloch**



**Doug
Sinclair**



**Col. Eric
Felt (Ret)**

Strong Government and Commercial Support



\$5M

in non-dilutive
R&D grants to date



\$2M

Selected for
TACFI



\$60M+

in LOIs from
companies like:

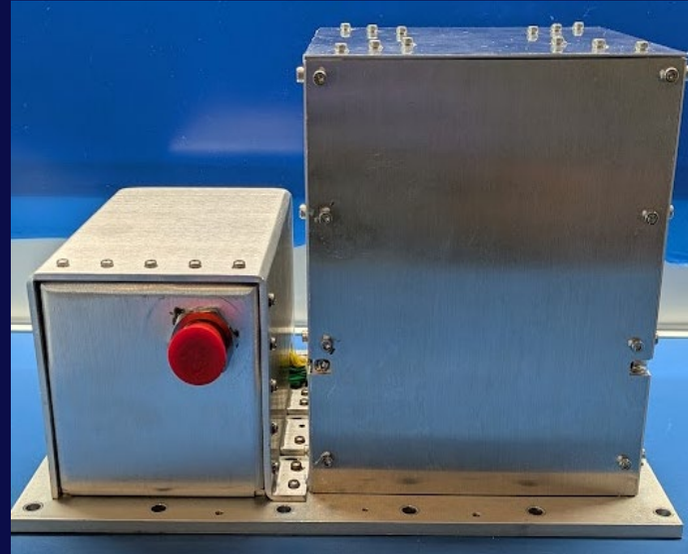
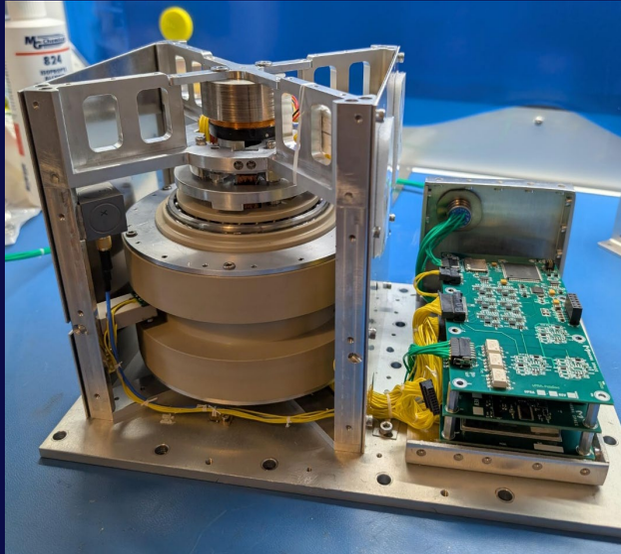


2 Tech Demos Funded by USG



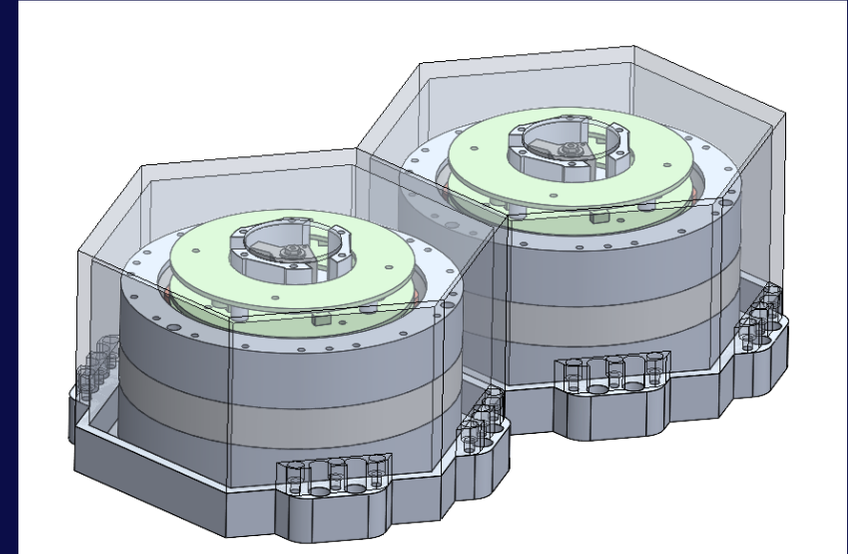
K2 Space

Feb 2026

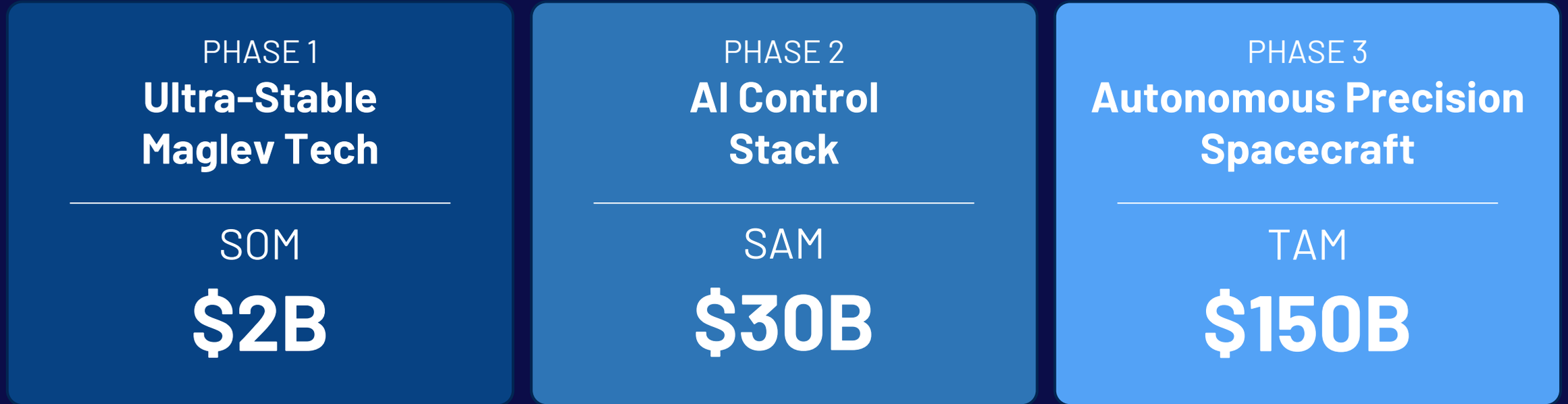


ISS

Q4 2026-Q1 2027



Ultra-Stable Hardware, AI Stack and Full Platform



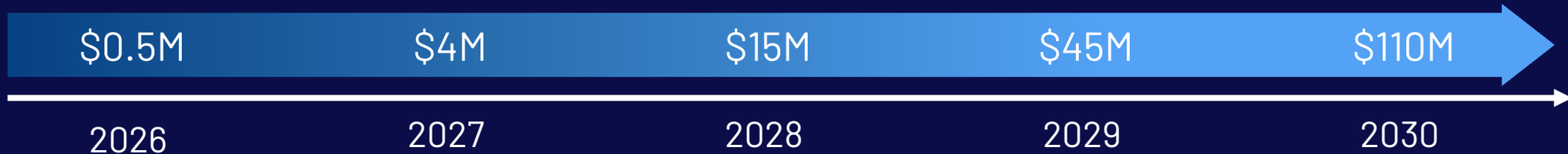
PRODUCT LAUNCH

Maglev Tech

AI Control Algorithms

AI Precision Platform

REVENUE



Raising \$1.5M Seed Round



Space Force TACFI will match it 1:1

GTM Milestones:

Reaction wheel
orbit validation

TRL8/9

Conversion to
binding LOIs

\$10M Revenue

Set up reaction
wheel supply chain

GTM Production

Alessandro Stabile, CEO
a.stabile@magma-space.com
202-843-7850