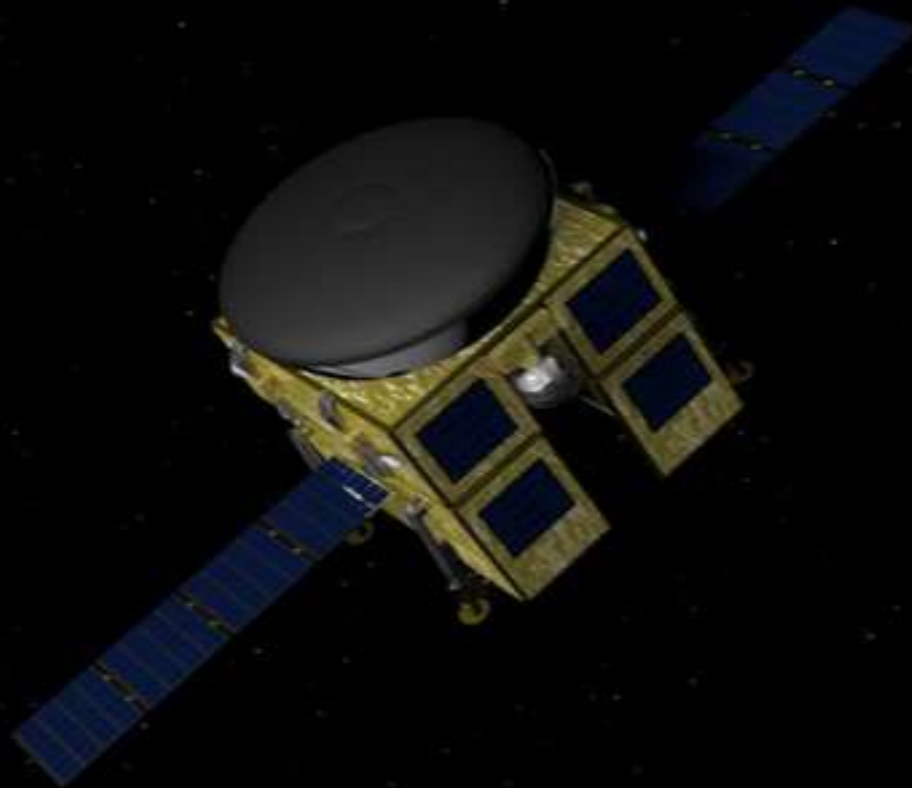


Asteroid Mining Corporation

Pitch to the Primes 2017

Mitch Hunter-Scullion
CEO & Founder



The millions of asteroids in our Solar System contain vast quantities of resources.

We are going to mine a suitable Near Earth Asteroid to prove that Asteroid Mining can be a profitable industry, we believe that reductions in the cost of access to Space, combined with miniaturisation of spacecraft components make this the ideal time to prepare a lightweight, low cost Asteroid Mining Probe.

Initially mining for Gold, Platinum group metals and Rare Earth elements to return to Earth.

Water and Ferrous metal by-products will be used in Space to construct and sustain an orbital Asteroid Mining infrastructure.

Asteroid Mining Probe Payload Research and Development Phase 2017-2022

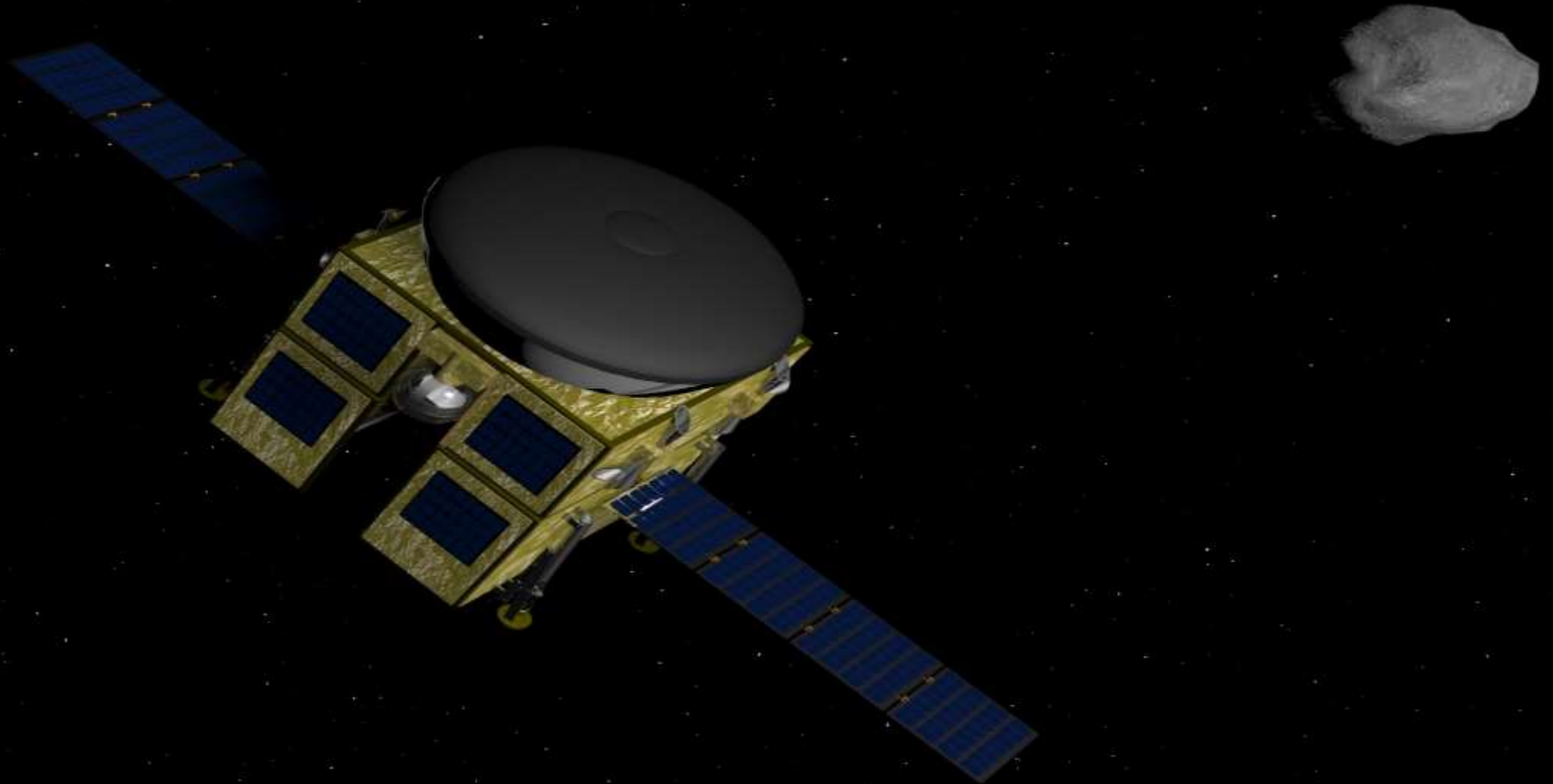
**We aim to develop the Earth's first industrial Asteroid Mining technology.
Divided into 3 sub-projects to deliver a full spectrum Space resource
extraction and utilisation business.**

Asteroid Prospecting Spectroscope and Spectrometer

Space Mining Machinery

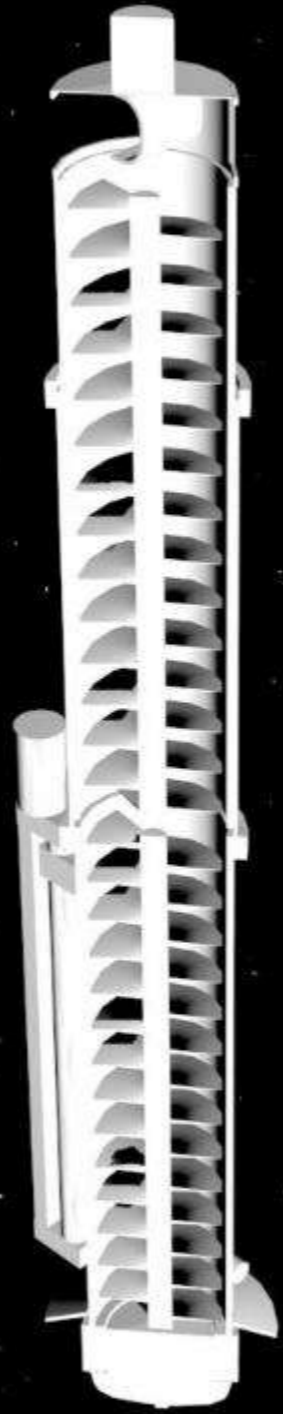
Space Capable 3D printer and Materials Processing Unit

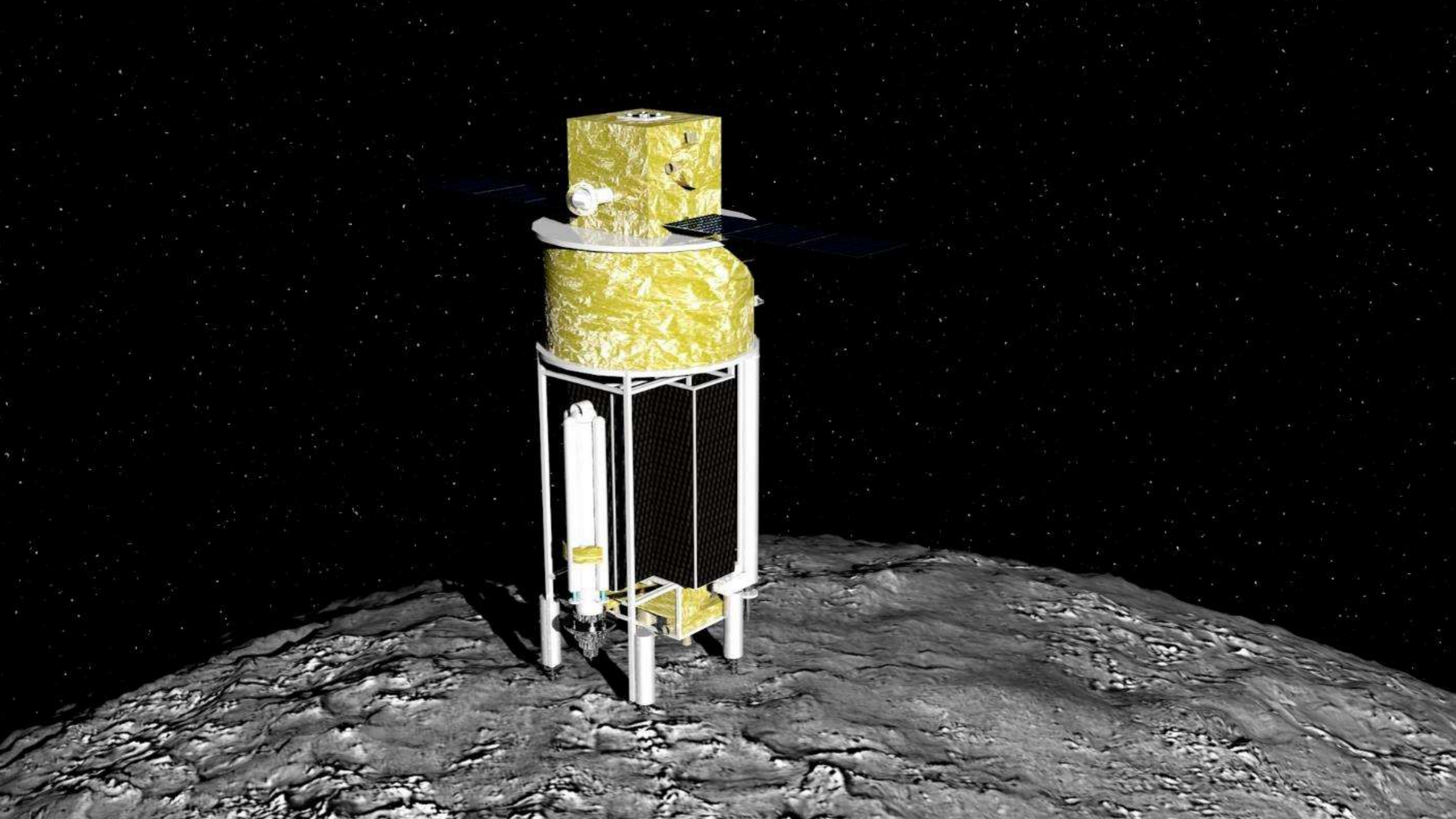
Asteroid Prospecting Spectroscope and Spectrometer



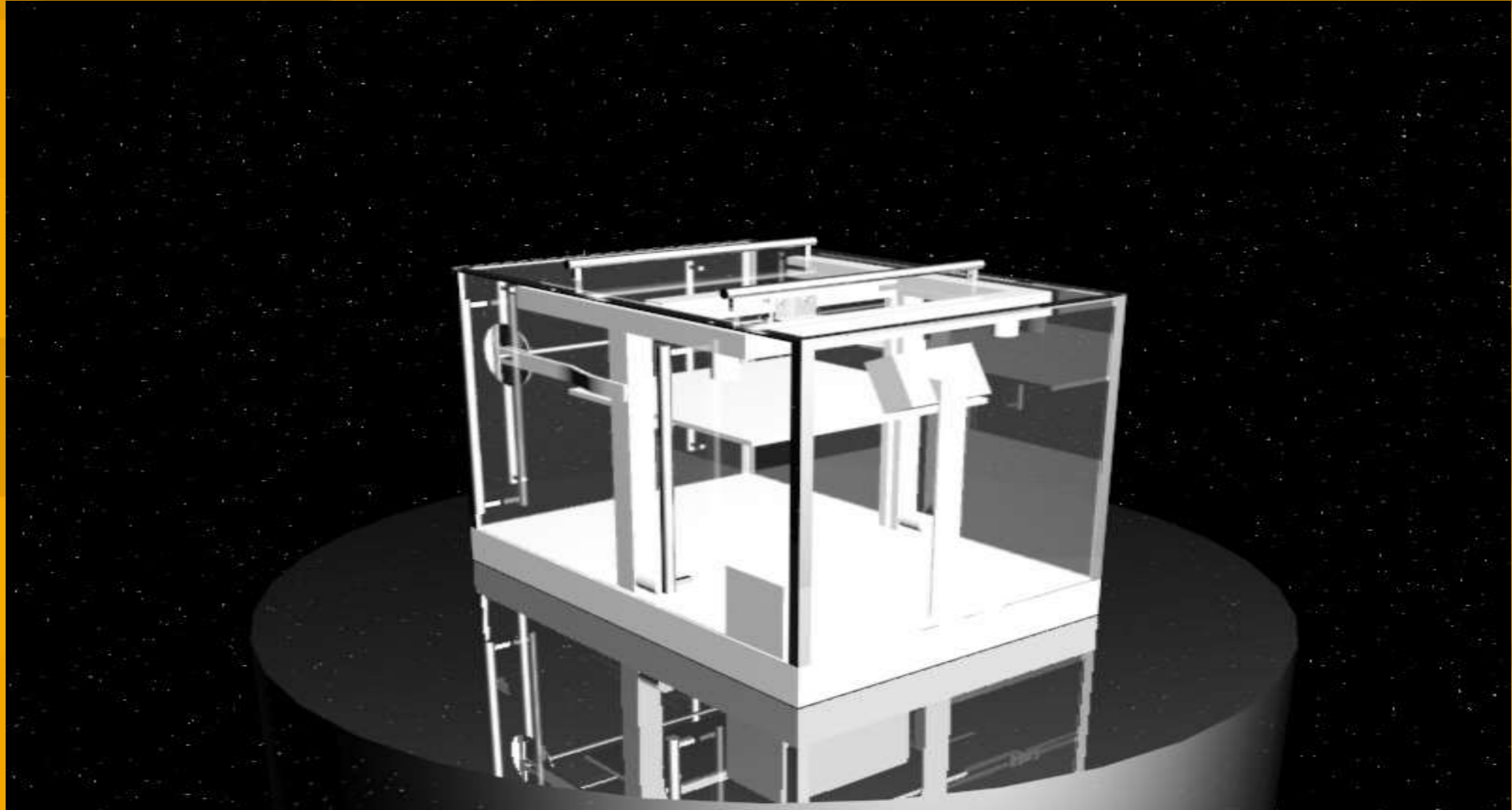
Space Mining Machinery

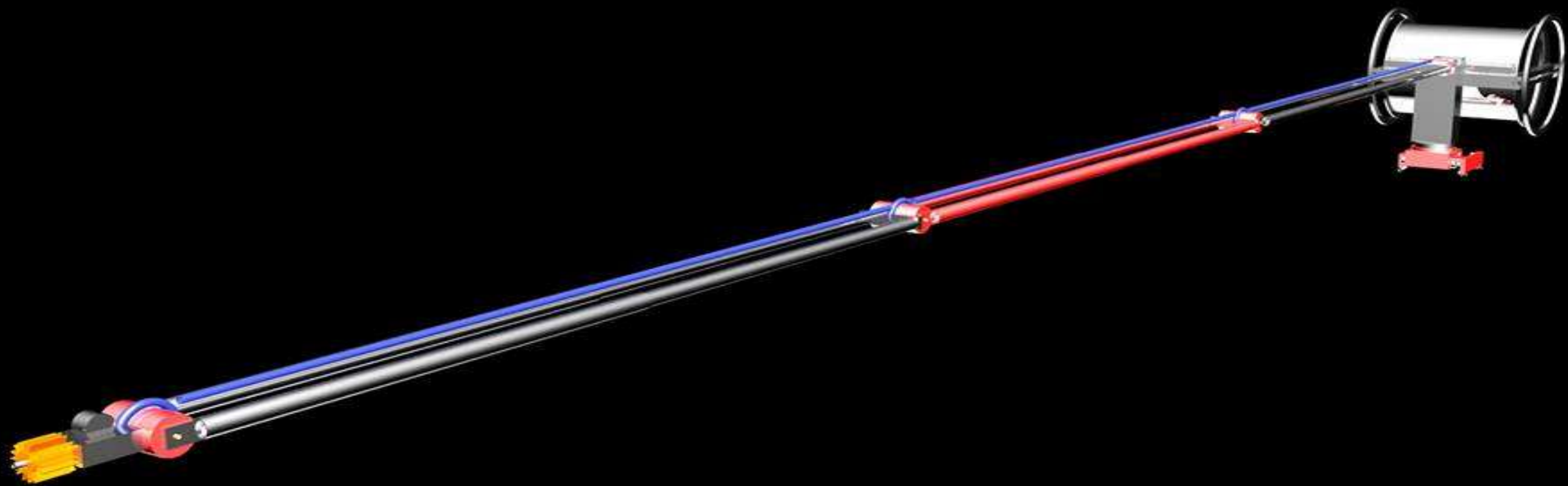


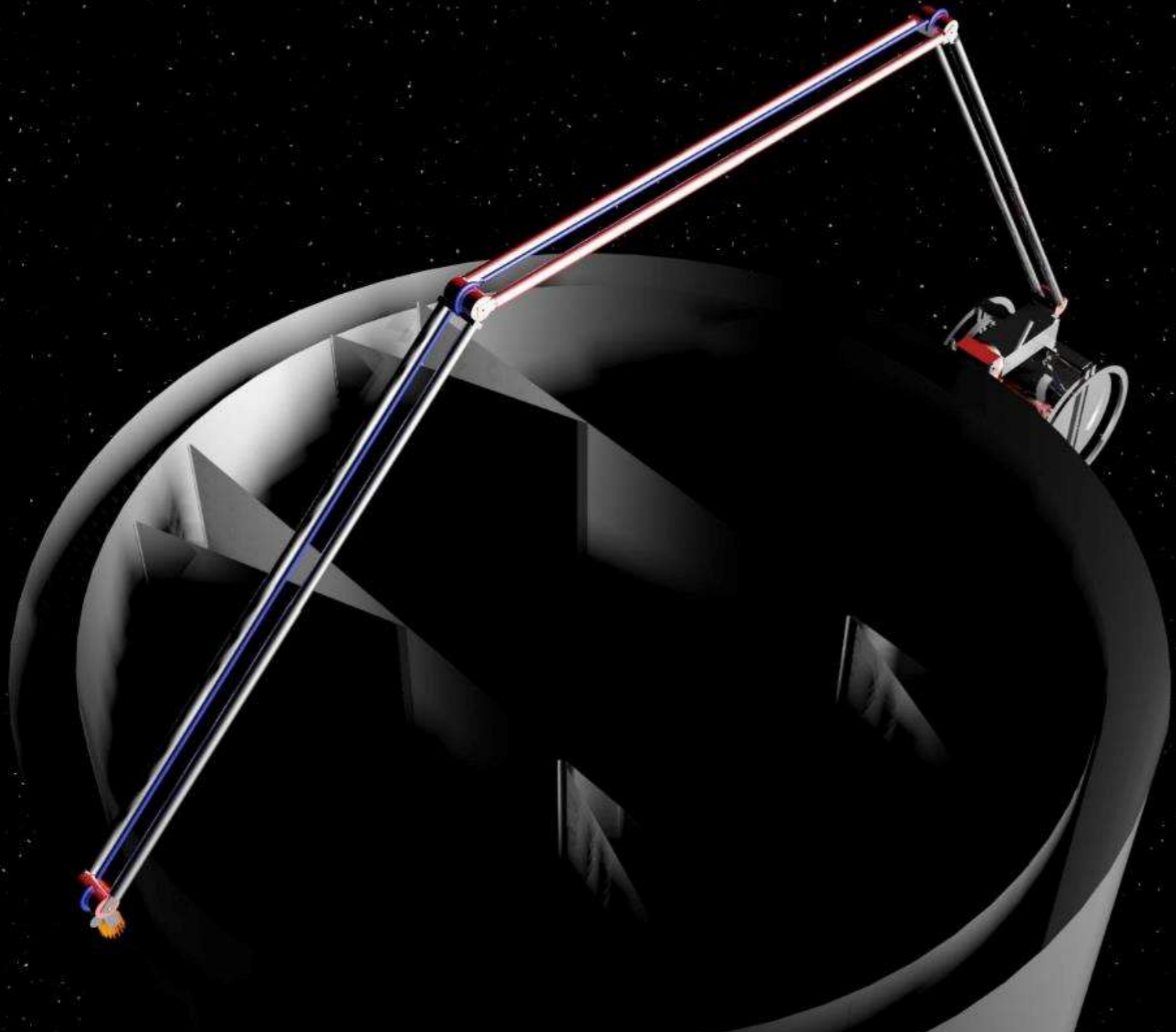


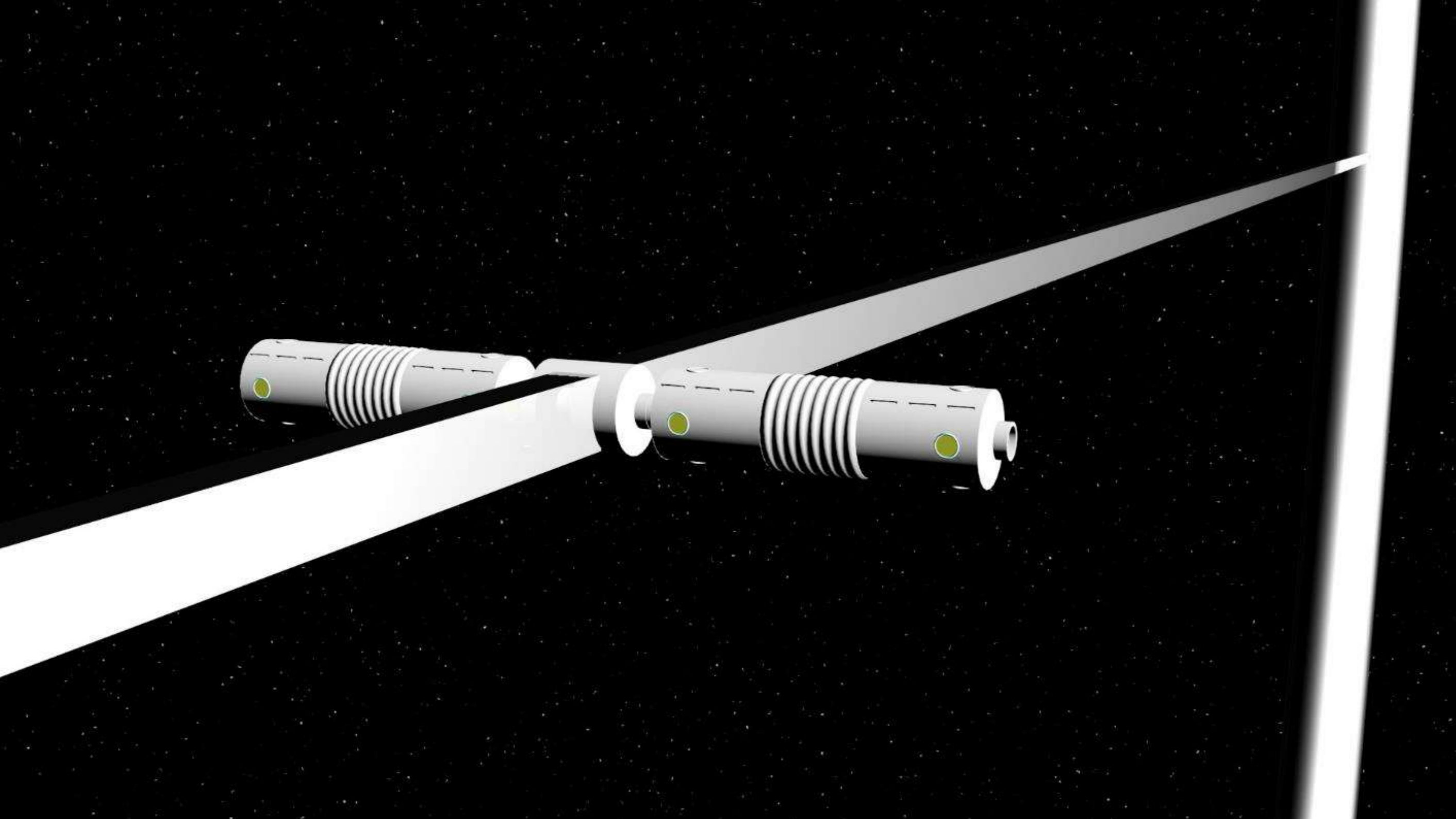


Space Capable 3D printer and Materials Processing Unit

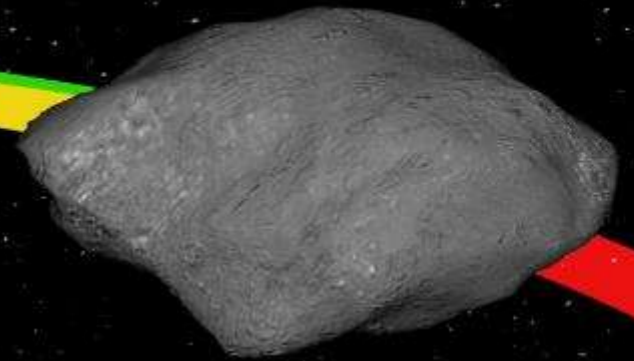
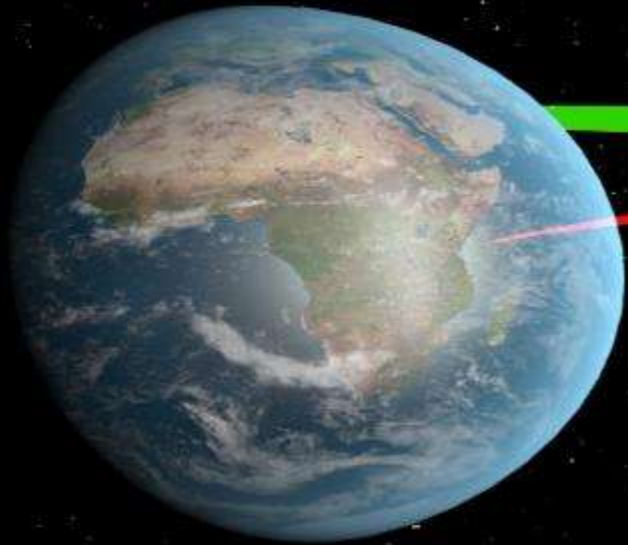








The Existential Value: Planetary Defence





**Asteroid
Mining**
Corporation

BUILDING THE FUTURE FROM THE ASTEROID UP.