THE SPACE ECONOMY: A MODERN DAY GOLD RUSH
Asteroid Mining Will Create A Trillion-Dollar Industry

As our population grows, we need to find a sustainable supply of natural resources to fuel exploration in space and prosperity on Earth.

MORE ASTEROIDS DISCOVERED NEAR EARTH EVERYDAY

- 1,500 EASIER TO REACH THAN MOON
- 8,800 DISCOVERED TO DATE
- 100+ NEARLY INFINITE SUPPLY OF PRECIOUS RESOURCES

WATER-RICH ASTEROID

One water-rich asteroid could produce enough fuel for every rocket launched in history.

PLATINUM-RICH ASTEROID

Could contain more Platinum Group Metals than what’s been mined on Earth in all of history.

USES OF PLATINUM GROUP METALS ON EARTH

- REDUCE COST OF ELECTRONICS
- ELECTRIFY TRANSPORTATION
- DRIVE INNOVATION, AND CREATE A GREENER EARTH

ONE SINGLE 500M PLATINUM-RICH ASTEROID

At current market prices, one ounce of platinum is valued over $1,550.

WORTH $2.9 TRILLION

More than the known world-reserves of PGMs

ONE SINGLE 500M WATER-RICH ASTEROID

If it currently costs $100,000 to send a liter of water from Earth to Deep Space, it would produce over $5 trillion worth of water for use in space.

USES OF WATER IN SPACE

- ROCKET FUEL
- BREATHABLE AIR
- DRINKABLE WATER

Asteroid mining will open a trillion-dollar industry and provide an infinite supply of Platinum Group Metals and water to support our growth both on this planet and off.