Buttons:

About

Our team

Contact Us

Book Service

About:

Inspiration:

About 50 years ago, Earth ran out of minerals. This crisis sparked our imagination into making this service; ‘STORS’.

Idea:

This imagination left us in the deep thought of where we can find minerals. Earth was out of order. So, the next best thing were the cellular bodies in space. Then it came, Asteroids.

Asteroids contain a lot of minerals, like Cobalt, Bauxite, Iron, Coal, and even Gold. We just needed something to break them.

If there was only one machine that searched, mined, collected, and sent the debris to Earth, that would be too impractical.

Our Service:

So, now, our service contains a laser machine, equipped with a sensor and telescope. The telescope searches for the asteroids, the sensor (using SONAR & LIDAR technology) collects all the statistics about the asteroid selected, like it’s size, distance, co-ordinates, type, and which mineral it contains.

Then it sends a high frequency wave with a laser beam. The frequency wave makes the core of the asteroid weak enough to be destroyed by a laser beam.

Before doing this, the machine sends the co-ordinates of the asteroid to a collector machine which is ready near the asteroid. The debris of the asteroid is collected by it, then it sends the debris in a small metal shuttle, equipped with a parachute and a GPS, and is sent to Earth.

When astronauts come back from their expedition in space, they do not come in the whole rocket, but just the shuttle. The astronauts can’t control where the shuttle lands on Earth. They might land in water, near a volcano, etc. To prevent this, when the debris shuttle opens its parachute, it searches for the nearest habitable land, and after touching down, it sends the co-ordinates to the control room.

This process lasts for a day per asteroid.

Our Team:

Daksh Yadav

Chief Executive Officer of STORS

Co-Founder

Illustrator

Advisor

Chaitanya Gupta

Chief Executive Officer of STORS

Co-Founder

Web Developer

Advisor

Aaryan Banka

Chief Executive Officer of STORS

Co-Founder

Web Designer

Advisor

Contact Us:

You can contact us at:

Phone:

+91 1122334455

Toll Free No.:

0 1223344556

Email:

storscustormercare@gmail.com

Follow Us On:

Instagram:

STORS\_Asteroids1234

Facebook:

STORS\_mainpage1234

Telegram:

STORS\_1234

Book Service:

Email ID:

Contact No.:

Date of Birth: