

e-Space Innovation is an aerospace company driving small technology for space.

Mission: use small aerospace technology "little spacecraft" for commercial and scientific missions.

Vision: To be the best aerospace company in the world using "New Space" technology.

Two technology development projects for 2021:

1. We will conduct space mining on Mars using "New Space" technology.
Space Section
2. We will build drones and nanosatellites capable of defending space sovereignty.
Planetary Protection Section

Help us to be the first American company to reach Mars with our small spacecraft and help us defend our spatial sovereignty!

Short-term strategy:

Space Section

MISSION FOR SPACE MINING

Our first space mission will be to MARS with our small spacecraft.

Launch window: 2022 or 2024.

The chosen mission site is Columbia Hills (Gusev Crater) 14.4 S, 175.6 E for the presence of sulfates and diversity of alteration mineralogies.

Planetary Protection Section

DEFEND OUR SPATIAL SOVEREIGNTY

Use of drones and nanosatellites capable of deriving enemy satellites of the Nation.

Designated orbit: GEO, LEO, POLAR, MEO.

See them in augmented reality AR
"Instagram is necessary for open"



[Small Rocket](#)



[Small Spacecraft](#)