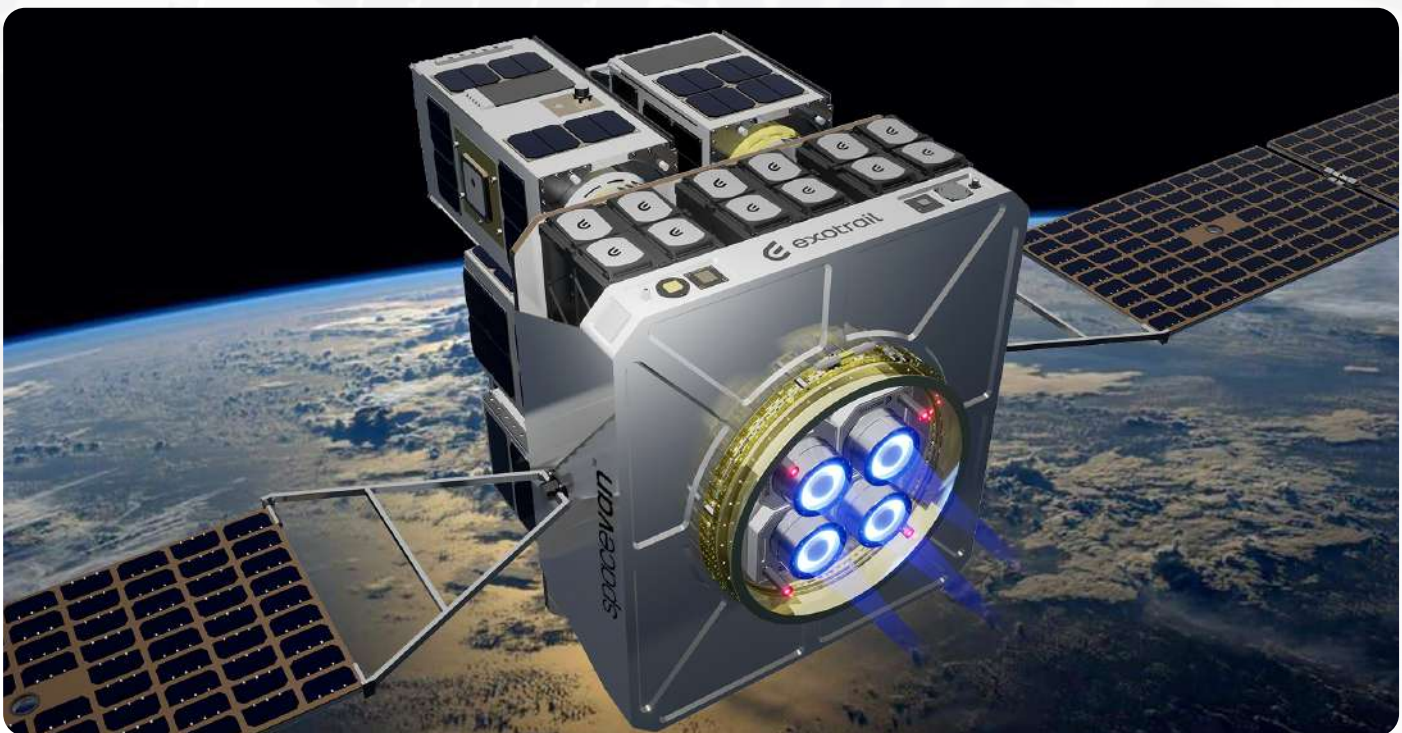


exotrail US Federal

Exotrail US Federal Inc is a wholly-owned subsidiary in the United States that focuses on providing innovative solutions and driving advancements in space logistics to support current and future U.S. Defense and Civil space requirements. In addition to business functions, Exotrail US Federal is committed to developing engineering and production capability in the United States. By the end of 2025, Exotrail is expected to have the ability to design, integrate, test, and deliver **spaceware™** systems and **spacevan™** missions from our US facilities to US customers. The US facilities will include clean rooms, vacuum chambers, propellant filling systems, and system integration workstations. Exotrail US utilizes secure and trusted supply chains and plans to launch initial servers based in the US to support additional software products.

Exotrail US Federal Inc understands the importance of ITAR and EAR compliance and has been formed with a compliant ITAR and EAR framework from the start. This framework includes procedures for protecting information, manufacturing, sales, distribution, and export of defense, commercial, and dual-use items. U.S. personnel will perform all work related to ITAR and EAR items in the United States unless otherwise authorized by the U.S. Department of State.



[spacestudio™](#)

[spaceware™](#)

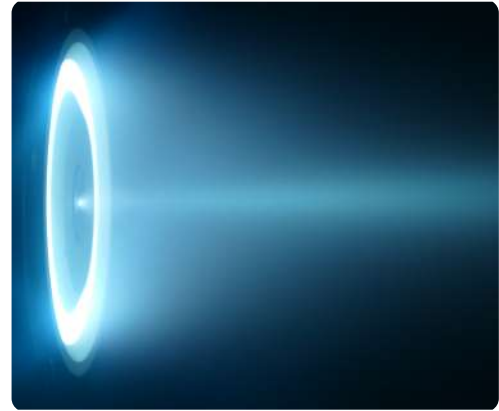
[spacevan™](#)

[spacetower™](#)

Unleash your spacecraft potential with **spaceware™**

spaceware™ is a family of high-thrust, flexible electric propulsion systems suited for all mission needs for satellites ranging from 5 kg to 1,000 kg.

Whether you are looking to deploy a constellation, change the altitude or inclination of your spacecrafts, perform RAAN phasing, maintain your orbit or avoid collisions, spaceware™ will meet your needs.



Take control of your mission with **spacevan™**

Exotrail offers end-to-end mobility solutions for payloads requiring specific orbit insertion. spacevan™ supports both deployment and hosted payload opportunities. Exotrail has mission opportunities servicing LEO and GEO orbits.



System and mission design with **spacestudio™**

spacestudio™ contextualizes mission design and analysis for system engineering teams to optimize their missions.

spacestudio™ is deployed on US cloud infrastructure and is compliant with EAR and ITAR export requirements.



Scale your satellite fleet operations with **spacetower™**

spacetower™ is Exotrail's Flight Dynamics System (FDS) software, built for streamlining satellites and constellations operations.

Its built-in flexibility and scalability greatly enhance the productivity and value of your operations teams.

