



AWS SPACE ACCELERATOR 2023

Cohort Companies Summary



Table of Contents

Delta-V Analytics, Inc.	page 3
GATE Space	page 4
GRASP	page 5
In Orbit Aerospace	page 6
Integrate	page 7
Kawa Space	page 8
Little Place Labs	page 9
Lunasonde	page 10
Nominal	page 11
Raven Space Systems, Inc.	page 12
Space Kinetic	page 13
Violet Labs	page 14
Xona Space Systems, Inc.	page 15



Delta-V Analytics Inc (New Castle, Delaware) - Delta-V Analytics provides a cloud-based platform that automates satellite constellation operations using digital twin technology.

Stage of development:

Seed

Size of company (# of employees):

1-5

Headquarters:

New Castle, DE



GATE Space (Vienna, Austria) - GATE Space enables the next generation of in-space mobility by providing scalable and cost-efficient plug-and-play mobility to satellites and orbital transfer vehicles.

Stage of development:	Pre-seed
Size of company (# of employees):	6-10
Headquarters:	Vienna, Austria



GRASP

GRASP (Lille, France) - GRASP's mission is to develop satellite instruments and products that provide a complete picture of the Earth's atmosphere and surface. These will be designed specifically to help decision-makers select paths that minimize climate change and improve air quality and human health.

Stage of development:

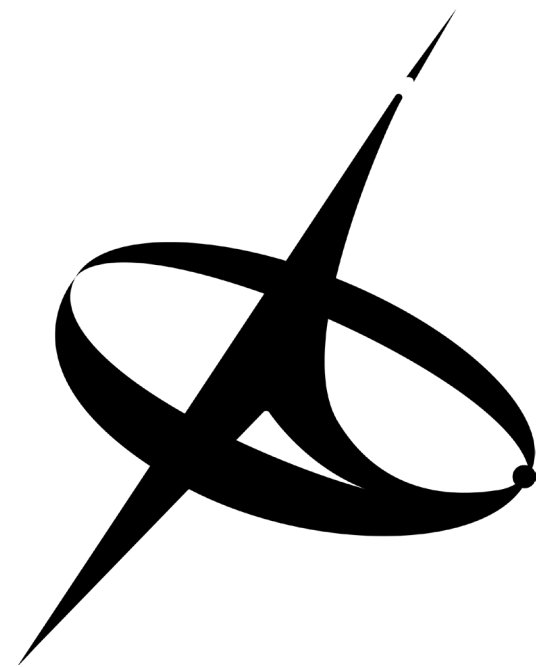
Seed

Size of company (# of employees):

11-20

Headquarters:

Lille, France



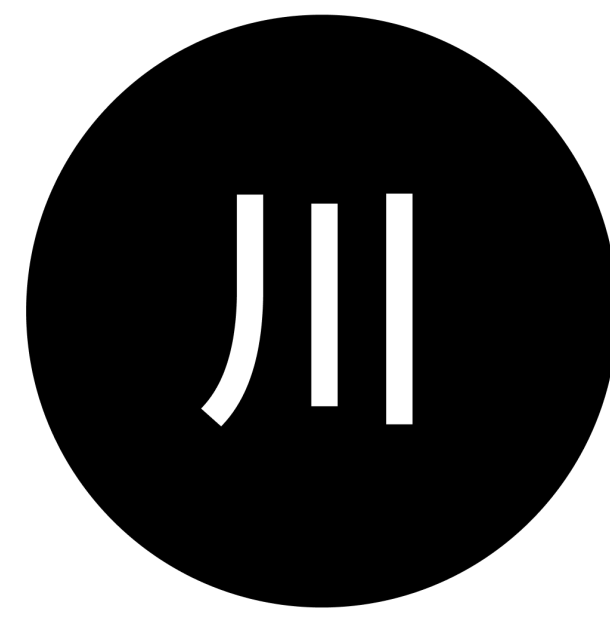
In Orbit Aerospace (Torrance, California) - In Orbit is building infrastructure to support mass manufacturing in space. This startup operates uncrewed orbital platforms and re-entry vehicles, with the goal of providing more accessible and cost-effective service to and from space.

Stage of development:	Seed
Size of company (# of employees):	6-10
Headquarters:	Torrance, CA

Integrate

Integrate (Seattle, Washington) - Integrate is building a program logistics platform for complex hardware development and deployment scenarios for the space industry. The company's collaboration-first approach allows program managers to organically pull together hardware specifications, high level requirements, and schedules into a single collaborative software platform for faster execution.

Stage of development:	Pre-seed
Size of company (# of employees):	1-5
Headquarters:	Seattle, WA



Kawa Space

Space Powered SIGINT & ELINT

Kawa Space (San Francisco, CA) - Kawa provides space-powered signals intelligence (SIGINT), electronic intelligence (ELINT), and maritime domain awareness (MDA) as a service.

Stage of development: Seed

Size of company (# of employees): 11-20

Headquarters: San Francisco, CA



LITTLE PLACE LABS

Little Place Labs (Houston, Texas) - Little Place Labs specializes in providing near-real-time space analytics for both ground and space-based applications, using advanced machine learning algorithms deployed directly on satellites and other space infrastructures. This enables rapid, precise, and cost-effective delivery of critical insights across commercial and national security sectors, with the ultimate purpose of making the world a better place.

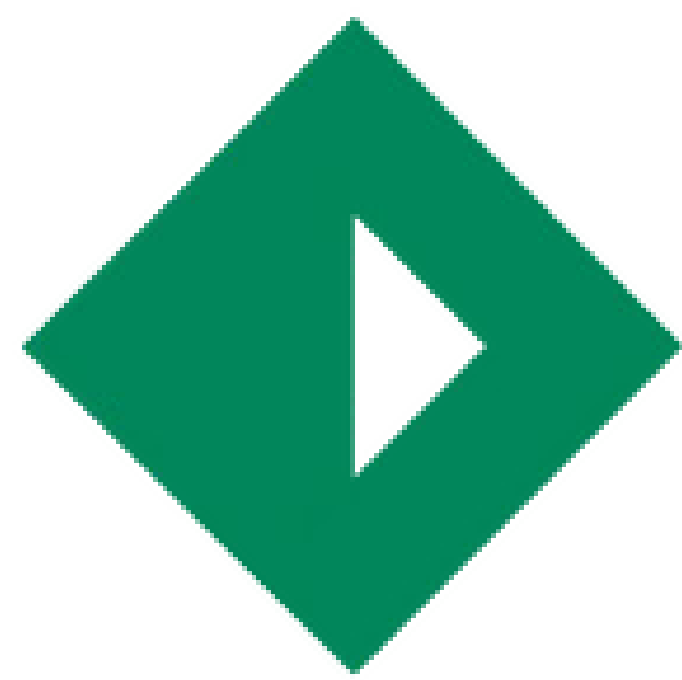
Stage of development:	Pre-seed
Size of company (# of employees):	6-10
Headquarters:	Houston, TX

LUNASONDE



Lunasonde (Tucson, Arizona) - Lunasonde is making the underground world visible, transforming humanity's approach to subsurface exploration and resource extraction. Using low-frequency radar, Lunasonde can identify objects and materials hundreds of meters underground, resulting in the first three-dimensional map below the surface of the Earth, and eventually the Moon, Mars, asteroids, and beyond.

Stage of development:	Seed
Size of company (# of employees):	6-10
Headquarters:	Tucson, AZ



NOMINAL

Nominal (Austin, Texas) - Nominal builds continuous validation software for hardware organizations testing and deploying high-stakes, complex systems. The Nominal platform equips engineering teams to explore, monitor, and enrich mission-critical test data — all in one place.

Stage of development:

Seed

Size of company (# of employees):

6-10

Headquarters:

Austin, TX



Raven Space Systems, Inc. (Kansas City, Kansas) - Raven Space Systems is building entirely 3D printed reentry capsules for on-demand cargo return from space. The company's automated factory will enable significantly cheaper and faster capsule production with adaptability for any mission.

Stage of development:	Pre-seed
Size of company (# of employees):	1-5
Headquarters:	Kansas City, KS

SPACE KINETIC



Space Kinetic (Albuquerque, New Mexico) – Space Kinetic is turning solar power into low-cost, in-space mobility with a novel electromechanical propulsion system. With several diverse applications across the space domain, the company's long-term goal is to build a cislunar logistics network for sustainable space operations.

Stage of development:

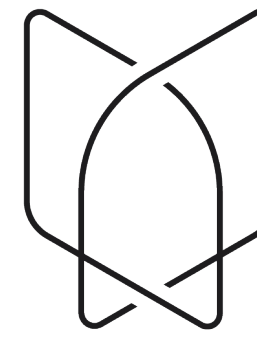
Pre-seed

Size of company (# of employees):

1-5

Headquarters:

Albuquerque, NM



V I O L E T
L A B S

Violet Labs (Minneapolis, Minnesota) - Violet Labs is building cloud-based software integration for complex hardware engineering. The Violet platform aggregates data from software tools used across the hardware development lifecycle into a powerful single source of truth.

Stage of development: Seed
Size of company (# of employees): 6-10
Headquarters: Minneapolis, MN



Xona Space Systems Inc (Burlingame, California) - Xona Space Systems enables modern technologies to operate safely in any environment, anywhere on Earth. Utilizing the efficiency of small satellites, Xona's PULSAR service is a commercial "Super-GPS" designed to provide unprecedented precision, protection, and availability.

Stage of development:	Seed
Size of company (# of employees):	31-50
Headquarters:	Burlingame, CA