

AWS SPACE ACCELERATOR Cohort Companies Summary

Powered by





Table of Contents

Delta-V Analytics, Ir **GATE Space** GRASP In Orbit Aerospace Integrate Kawa Space Little Place Labs Lunasonde Nominal **Raven Space System** Space Kinetic Violet Labs **Xona Space Systems**

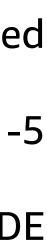
nc.	page 3
	page 4
	page 5
	page 6
	page 7
	page 8
	page 9
	page 10
	page 11
ns, Inc.	page 12
	page 13
	page 14
is, Inc.	page 15





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 negative of in-space mobility by providing scalable a cost-efficient plug-and-play mobility to satellites and orbitransfer vehicles.

next and	Stage of development:	Pre-se
oital	Size of company (# of employees):	6-
	Headquarters:	Vienna, Aust







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

GRASP

ellite
f the
cally
ange

Stage of development:	Seed
Size of company (# of employees):	11-20
Headquarters:	Lille, France





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



ding	Stage of development:	See
irtup with	Size of company (# of employees):	6-1
ce to	Headquarters:	Torrance, C







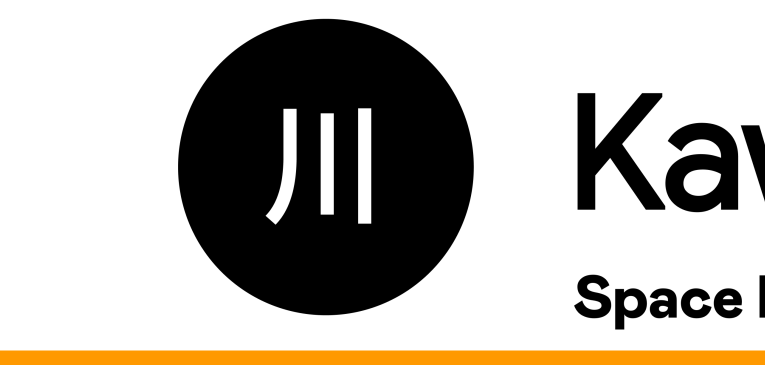
Integrate (Seattle, Washington) - Integrate is building program logistics platform for complex hardware developm and deployment scenarios for the space industry. The compacollaboration-first approach allows program managers organically pull together hardware specifications, high la requirements, and schedules into a single collaborative softw platform for faster execution.

ıg	а
ne	nt
any	/'S
5	to
lev	el
wa	re

Stage of development:	Pre-see
Size of company (# of employees):	1-
Headquarters:	Seattle, W







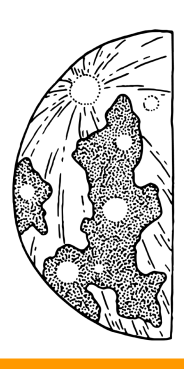
Kawa Space (San Francisco, CA) - Kawa provides space-power signals intelligence (SIGINT), electronic intelligence (ELINT), a maritime domain awareness (MDA) as a service.

Kawa Space Space Powered SIGINT & ELINT

ered Stage of development: and Size of company (# of employees)	See	
	11-2	
	Headquarters:	San Francisco, C







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.

LITTLE PLACE LABS

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





LUNASCINDE

Lunasonde (Tucson, Arizona) - Lunasonde is making the underground world visible, transforming humanity's approach to subsurface exploration and resource extraction. Using lowfrequency radar, Lunasonde can identify objects and materials hundreds of meters underground, resulting in the first threedimensional 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 (Austin, Texas) - Nominal builds continuous validat software for hardware organizations testing and deploying hi stakes, complex systems. The Nominal platform equips engineer teams to explore, monitor, and enrich mission-critical test data all in one place.

NOMINAL

ition	
igh-	
ering	
:a —	

Stage of development:	See
Size of company (# of employees):	6-1
Headquarters:	Austin, T





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

pace
on-
ctory
with

Stage of development:	Pre-see
Size of company (# of employees):	1-!
Headquarters:	Kansas City, K





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: Size of company (# of employees):

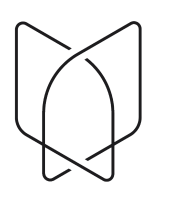
Headquarters:

Albuquerque, NM



V I L

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



IOLET LABS

lding	Stage of development:	See
ware ware ito a	Size of company (# of employees):	6-1
	Headquarters:	Minneapolis, M





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

	Stage of development:	See
afely ency ercial	Size of company (# of employees):	31-5
sion,	Headquarters:	Burlingame, C

