



European Space Opportunities

June 8-9, 2021

PARTICIPATING COMPANIES PROFILES

Advanced Space
1400 W 122nd Ave, Suite 200, Westminster 80234
3039024350
www.advancedspace.com
Robert Cone
VP Sales Operations, Marketing
robert.cone@advancedspace.com
<p>Advanced Space is an aerospace engineering company providing space navigation, guidance and control services including mission design, complex orbit transfers, low-thrust navigation, three body analysis, and spacecraft autonomy. Advanced Space exists to support the sustainable exploration, development, and settlement of space and has unique subject matter expertise to support innovative and successful space exploration.</p>


Big Metal Additive

3891 Paris St., Denver 80239

303-371-0515

www.bigmetaladditive.com

Ty Stranger-Thorsen

General Manager

ty@bigmetaladditive.com

Big Metal Additive produces complex aluminum structures for customers in a wide range of markets. All of our operations are located in Colorado. We have multiple large-format hybrid additive machines supported by a strong front-end engineering workflow to serve our customers.



Black Swift Technologies LLC

2840 Wilderness Pl Ste D, Boulder 80301

7206389656

www.bst.aero


Jack Elston


CEO


elstonj@bst.aero


Black Swift Technologies is recognized for delivering reliable, robust, and highly accurate unmanned aircraft systems for gathering data in demanding environments. Our team of industry leading experts continue to develop cutting edge capabilities that push the possibilities of the technology.

Black Swift
TECHNOLOGIES

Intrex Aerospace
12777 Claude Ct., Thornton 80241
303-264-8457
www.antriminc.com
James Duggins
President
james@antriminc.com
<p>Intrex Aerospace is a contract manufacturer. We provide machined components primarily (but not exclusively) for the aerospace/space/defense markets. We have AS 9100D, ISO 9001, and ITAR certifications. The components we produce have application in both commercial and defense applications. We have an assortment of CNC machines, producing complex shapes (3-4-5 axis) in a variety of materials (alum., CR steel, SS, Titanium, Inconel, TZM). We have a Epicor erp/mrp system to manage demanding programs.</p> 

Kayhan Space
1630 30th St Ste A, Boulder 80301
908-635-8957
www.kayhan.space
Greg Ruda
Director of Business Development
greg@kayhan.space
<p>"Kayhan Space is a Techstars portfolio company with expertise in satellite collision assessment and avoidance, satellite navigation and tracking, and satellite operations.</p> <p>We're a growing technology company with the mission to make spaceflight safer. Our eclectic crew brings together star talent from various disciplines to support the global space industry in its quest to explore the earth, moon, and beyond into the farthest corners of the universe."</p> 

MMA Design LLC
2000 Taylor Ave #200, Louisville 80027
303-877-4119
www.mmadesignllc.com
Mark Bailey
Director of Business Development
mbailey@mmadesignllc.com
Spaceflight antennas, solar arrays, and other deployable systems.


Quest Thermal Group
6452 Fig St. Unit A, Arvada 80004
3033953100 x101
www.questthermal.com
Alan Kopelove
CEO, Program Manager
alan.kopelove@questthermal.com
Development, fabrication and sales of advanced aerospace and commercial thermal management technologies and products. Quest Thermal's products are currently in space on the ISS, are on the NASA Lucy spacecraft launching to Jupiter, on the LEMS lunar surface science mission, are being designed into a Human Lunar Lander, and are in early design for the Roman Space Telescope. Quest Thermal technologies help store liquid hydrogen for UAVs, aircraft and transportation applications.


Sg Aerospace & Gas

2800 Printers Way Unit B, Grand Junction 81506

970-245-5881 x102

www.sgaerospace.com

Michael Sneddon

President

msneddon@sgaerospace.com

"Since 2008, SG Aerospace & Gas has been pushing the boundaries of quality and innovation. We are a precision manufacture of application-specific products that support the Aerospace, Oil & Gas, and Industrial markets. Our goal is to develop impeccable, high-quality products.

As an industrial manufacturer, SG Aerospace & Gas continually invests in technology that allows our products to exceed both industry and customer standards. Our team is ISO 9001: AS9100 Revision D certified, meaning we proactively identify customer needs and ensure quality, satisfaction, and on-time delivery."

**Terra Ferma**

11681 Voyager Parkway, Colorado 80921

719-310-5540

www.terraferma.com

Dennis Roark

Founder & President

dennis.roark@terraferma.com

Terra Ferma is an industry leading Original Design Manufacturer (ODM) that provides Original Equipment Manufacturer (OEM) of Rugged!+™ power and communications products. We specialize in rapidly prototyping ODM & OEM solutions advanced engineering and manufacturing solutions for rapid new product development and fast time to market.

In the ODM space, we provide fully functional, cost effective, and tested/certified products. With a fast time to market, we significantly contribute to our customers bottom line.

