

#### Conference attendees

Company	Company description	A	ttendees
AAC CLYDE SPACE	<ul> <li>AAC Clyde Space operates as a provider of small satellite technology and services, having designed, manufactured and launched ~30 satellites for customers</li> <li>The Company delivers a range of commercially focused satellite solutions, including Space-as-a-Service, and a comprehensive end-to-end mission service from design to data delivery</li> <li>Headquartered in Sweden, the Company has previously partnered with the European Space Agency to build 10 new satellites for various applications such as communications and remote sensing</li> </ul>	Luis Gomes CEO	<ul> <li>Luis serves as CEO of AAC Clyde Space, having 25+ years of experience specializing in the small satellite field</li> <li>Previously served as CTO and Executive Director of SSTL, where he was responsible for defining and conducting technical and commercial strategies</li> </ul>
aerospacelab  Website: https://www.aerospacelab.be/	<ul> <li>Aerospacelab develops small satellite imagery technology designed to collect high-resolution optical data</li> <li>The Company's platform provides tools to automate a broad range of tasks ranging form surveying to monitoring, enabling customers to get analysis of the massive data and also optimizing the transformation of the information received</li> <li>Founded in 2018 and headquartered in Mont-Saint-Guibert, Belgium</li> </ul>	Benoit Deper Founder & CEO  Tiana Ghataore Group CSRO, CEO North America	<ul> <li>Benoit founded Aerospacelab and currently serves as CEO</li> <li>Previously, Benoit worked as a Research Associate at IMD Business School</li> <li>Tiana serves as Group CSRO and CEO of the North America branch at Aerospacelab, bringing 20+ years of experience in the aerospace, aviation and telecom industries</li> <li>Prior to Aerospacelab, she served as Chief Commercial Officer of Mynaric and President of Mynaric USA</li> </ul>
AGILE SPAGE INDUSTRIES	<ul> <li>Agile Space Industries designs, builds and tests in-space propulsion systems for satellites and spacecrafts using state-of-the-art 3D metal alloy printing techniques</li> <li>The Company manufactures and tests new engine designs in its purpose-built propulsion test facility in Durango, Colorado</li> <li>Its test facilities have performed over 8,000 hot fire tests and can provide altitude simulations up to 120,000 feet</li> </ul>	Chris Pearson CEO	<ul> <li>Chris is the CEO of Agile with 25+ years of experience in the space industry</li> <li>Previously served in senior positions at Airbus, Moog and Redwire</li> </ul>
	The Company specializes in additively manufactured hypergolic chemical systems for spacecrafts and uses hydrazine fuel for its systems.	Commod Howicon	<ul> <li>Sam serves as VP of Special Projects</li> </ul>

**Samuel Harrison** 

VP of Special Projects



Previously led the special programs for

in Cambridge, MA

Department of Defense customers in the National Security space at the Draper Lab

for spacecrafts and uses hydrazine fuel for its systems

Company	Company description	Attendees		tendees
ALL.SPACE  Website: https://www.all.space	<ul> <li>All.Space is developing a multi-service, high-bandwidth, low power, fully integrated range of high throughput terminals designed to support the satellite industry</li> <li>The Company has developed the 5th generation smart terminal capable of linking with all satellites and networks simultaneously</li> <li>Founded in 2013 and headquartered in Reading, UK, the Company was formerly known as Isotropic Systems before being renamed to All.Space in 2022</li> </ul>		<b>John Finney</b> Founder & CEO	<ul> <li>John is the Founder &amp; CEO of All.Space</li> <li>Previously, John served as Chief Commercial Officer of O3b Networks and as EVP, Mobile EMEA at Huawei</li> </ul>
Website: https://www.apexspace.com	<ul> <li>Apex is a developer of spacecraft satellite buses from 100 to 500kg for both commercial and government customers designed to provide a cost-effective pathway to space</li> <li>The Company specializes in a combination of software, vertical integration, and hardware for spacecraft manufacturing that enable space organizations to complete their missions</li> <li>Founded in 2022, Apex is headquartered in Los Angeles, CA</li> </ul>		lan Cinnamon Co-Founder & CEO	<ul> <li>Ian co-founded Apex and currently serves as the Company's CEO</li> <li>Previously worked in business development at Palantir Technologies and was Director of Product at Zynga</li> <li>Co-founded Synapse Technology (acquired by Palantir) and Superlabs (acquired by Zynga)</li> </ul>
	<ul> <li>Apogee Semiconductor provides products and technologies for space and other extreme environments by producing radiation-hard, extended-temperature and semiconductors</li> </ul>	SEMI UCTOR Enabli velities Hardnes	Anton Quiroz CEO	<ul> <li>Anton serves as CEO of Apogee, bringing 15+ years of experience in the semiconductor industry and 10+ years in Aerospace &amp; Defense</li> <li>Previously served as Director of Systems and Development Engineering at Cobham and held various roles at Texas</li> </ul>



Website: https://apogeesemi.com

- semiconductors
- The Company partnered with TSI, a category 1A trusted foundry, to create the Transistor-Adjusted-Layout for Radiation (TalRad) Process Design Kit (PDK) in TSI's 180nm CMOS high-voltage process
- Founded in 2017 and headquartered in Plano, TX, the Company was formerly known as TallannQuest

and held various roles at Texas Instruments



Mark Hamlyn COO

- Mark serves as COO of Apogee, having joined the Company in 2017 as CTO
- Previously worked as an Analog Design Engineer at Texas Instruments and served five years in the U.S. Navy's Trident Submarine Program

Company	Company description	Attendees		
ARCTIC SPACE TECHNOLOGIES  Website: https://arcticspace.com	<ul> <li>Arctic Space Technologies offers secured satellite data handling service applications for small satellites and large constellations</li> <li>The Company operates out of its ground station in Northern Sweden which has a geographical footprint ranging from the Mediterranean Sea up to the North Pole</li> <li>In May 2023, the Company announced its agreement to construct a satellite network portal (SNP) for OneWeb, a hyperscale satellite ground station installation at the Arctic Space Technologies' Space Centre, involving the installment of 27 satellite tracking antenna</li> <li>Founded in 2019, the Company has grown to become one of the largest satellite communications facilities in Sweden</li> </ul>	3	Benjamin Fischer CEO Sandra Nilsson Co-Founder & COO	<ul> <li>Benjamin co-founded Arctic Space in 2019 and serves as the CEO</li> <li>Previously worked as a Consultant and Developer at 3eflow AB Sweden and was a Graduate Trainee at the ESA</li> <li>Sandra co-founded Arctic Space in 2019 and serves as the COO</li> </ul>
	AST SpaceMobile, Inc. is building the space-based cellular broadband network in space to operate directly with standard, unmodified mobile devices based on the Company's extensive IR and patent portfolio.		Scott Wisniewski EVP, Chief Strategy Officer	<ul> <li>Scott serves as CSO at AST SpaceMobile, having joined the Company in 2021</li> <li>Previously worked as a Managing Director within the Technology, Media and</li> </ul>



Website: https://ast-science.com/

- Company's extensive IP and patent portfolio
- The Company aims to provide a solution that would not require switching cellular service providers and is working with mobile network operators around the world to provide optional connectivity to its satellites when needed
- Incorporated in 2017 and based in Midland, TX, the Company designs and assembles its own constellation of BlueBird (BB) satellites



Telecommunications group at Barclays



Max Vorcheimer Manager, Strategy & Corporate Development

- Max is a Manager in Strategy and Corporate Development at AST SpaceMobile
- Previously worked as an Investment Banking Associate within Citi's Global Industrials group



- Astranis is building small, low-cost telecommunications satellites to help connect people who currently do not have access to the internet. The Company owns and operates its satellites and offers them to customers as a turnkey solution, providing bandwidth-as-a-service
- Founded in 2015 and headquartered in San Francisco, CA, the Company's spacecraft operate from geostationary orbit with a design of only 400kg, utilizing a proprietary software-defined radio payload



Aidan Ryan Senior Finance Director

- Aidan serves as Senior Finance Director at Astranis
- 10+ years of investment experience working in both the private and public markets

Company	Company description	At	tendees
	<ul> <li>Axiom Space plans to build and dock the first free-flying commercial space station,</li> <li>The Axiom Station, in the solar system to replace the ISS by 2028, providing</li> </ul>	Mike Lungariello CFO	<ul> <li>Mike serves as CFO of Axiom Space</li> <li>Previously served as President and CEO of Voyager Aviation and is currently a senior advisor at FitzWalter Capital</li> </ul>
SPACE Website: https://www.axiomspace.com	<ul> <li>Universal access to the station</li> <li>The Axiom Station would be used for manufacturing and research, allowing insights into products and services only unveiled in the space environment, in addition to space tourism</li> <li>Plans two missions, AX-1 and AX-2, to lay the groundwork and establish key capabilities for the future Axiom Station</li> <li>In 2020, NASA granted the Company access to the forward port of the Harmony module of ISS and a \$140m contract to deliver habitable private modules starting in 2024</li> </ul>	Tejpaul Bhatia Chief Revenue Officer	<ul> <li>Tejpaul serves as a CRO at Axiom Spac bringing 25 years of startup and strategic leadership experience</li> <li>Previously worked as Startup Ecosystem Manager at Google and Entrepreneur in Residence at Citi Ventures</li> </ul>
		Adi Padva VP, Investor Relations	<ul> <li>Adi serves as VP, Investor Relations at Axiom Space</li> <li>Previously worked as a Research Analys at Brown Advisory and Neuberger Berma</li> </ul>
	<ul> <li>BlackSky is an Earth Observation company that provides real time geospatial intelligence services and monitors activities and facilities by leveraging its sensor</li> </ul>	Brian O'Toole CEO	<ul> <li>Brian is CEO of BlackSky, having joined the Company in 2016 after OpenWhere, where he served as CEO, was acquired</li> <li>Prior to founding OpenWhere, he served as CTO at GeoEye, with global responsibility for developing, managing, and expanding the company's technology products, and services in geospatial intelligence and location-based services</li> </ul>
Website: https://www.blacksky.com	<ul> <li>networks and satellite constellations</li> <li>The Company's Spectra AI software platform processes millions of observations from space, environmental sensors, assets tracking sensors, sensors, asset tracking sensors, Industrial IoT and Internet enabled sources to offer monitoring solutions</li> <li>BlackSky was founded in 2014 and is headquartered in Herndon, VA</li> </ul>	Henry Dubois CFO	<ul> <li>Henry is CFO of BlackSky, having joined the Company in 2021 as Chief Development Officer</li> <li>30+ years of financial and executive experience, including as CFO of GeoEye and President, COO and CFO of DigitalGlobe</li> </ul>
		Aly Bonilla VP, Investor Relations	<ul> <li>Aly has served as VP of Investor Relations at BlackSky since 2021</li> <li>Previously served as the VP of Investor Relations at ORBCOMM</li> </ul>

Company	Company description	Attendees
Website: https://www.boeing.com	<ul> <li>Boeing develops, manufactures and services commercial airplanes, defense products and space systems for customers in more than 150 countries</li> <li>Global market leader in the design, development, manufacture, sale, service and support of commercial jetliners, military aircraft, satellites, missile defense, human space flight and launch systems and services</li> </ul>	Brian Saunders Strategy Boeing Space & Intelligence Systems Lead  Brian serves as Strategy Boeing Space & Intelligence Systems Lead, developing the strategies in support of government and commercial markets
	<ul> <li>The Company has three business units including Commercial Airplanes, Defense, Space &amp; Security and Boeing Global Services</li> <li>Founded in 1916 and headquartered in Arlington, VA</li> </ul>	<ul> <li>Christopher Kilby         Senior Director</li> <li>Christopher serves as a Senior Director in Customer Finance at Boeing</li> <li>His trajectory with the Company spans 15+ years of experience</li> </ul>
CESIUM Website:	<ul> <li>CesiumAstro is a developer of a space communication system intended to address a wide set of applications, including satellite and drone communications, missile defense, and in-flight connectivity</li> <li>The Company's integrated product line ranges from single-beam downlink solutions to multi-beam, full-duplex communications payloads which include Vireo,</li> </ul>	<ul> <li>Shey Sabripour Founder &amp; CEO</li> <li>Served as CTO at Firefly Aerospace and worked in various leadership roles at Lockheed Martin for 20+ years</li> <li>30+ years of experience in the design, development and execution of LEO and GEO telecommunication satellites, launch vehicles, and other interplanetary space vehicles</li> </ul>
	Nightingale-1 and CommPack  Founded in 2017 and headquartered in Austin, TX	<ul> <li>Will Rice         Chief of Staff     </li> <li>Will serves as Chief of Staff at         CesiumAstro     </li> <li>Previously was as an Associate at both         Goldman Sachs and IQ-EQ     </li> </ul>



Company	Company description	Attendees		
	<ul> <li>Comtech Telecommunications provides next-generation 911 emergency systems (NG-911) and secure wireless and satellite communications technologies to commercial and government customers. It operates through the following two business segments:</li> </ul>	Presiden	<ul> <li>Ken is Comtech's Chairman, President and CEO. Upon joining the Board as an independent director in May 2022, Ken was later elected Chairman, and became President and CEO in August 2022</li> <li>Prior to joining the Company, Ken served as President at Viasat Government Systems. He also founded and was CEO of The SpyGlass Group</li> </ul>	
COMTECH <sup>™</sup> Website: https://comtech.com	<ul> <li>Satellite &amp; Space: Designs, builds and supports communications equipment, providing high throughput cellular backhaul solutions, modern troposcatter communications equipment, satellite ground station systems and electronic components</li> <li>Terrestrial &amp; Wireless: Provides hardware, software and solutions critical to modern 911 public safety and mobile network operator infrastructure, as well as for applications services that require specific location of a mobile user's geospatial position</li> <li>Founded in 1967 and headquartered in Melville, NY</li> </ul>		<ul> <li>Mike serves as CFO of Comtech since 2018 after serving as VP, Controller of the Company for 14 years</li> <li>Previously served as Assistant Controller at EDO Corporation as well as Senior Manager at KPMG</li> </ul>	
		1111111	<ul> <li>Robert serves as Chief Investment Officer of Comtech, joining the Company in 2022</li> <li>Samuels trment Officer</li> <li>Has 20+ years of Wall Street experience, most recently at UBS Global Wealth Management</li> </ul>	
DAWN AEROSPACE	<ul> <li>Dawn Aerospace is a supplier of turnkey green-propulsion systems for various classes of satellites enabling clients to conduct operations without the need for specialized space-launch infrastructure</li> <li>The Company's systems utilize safe, accessible propellants and have flown on Falcon 9, Vega and Soyuz rockets</li> <li>Developed the Mk-II Aurora spaceplane demonstrator that combines the</li> </ul>	Co-Foun	<ul> <li>Jeroen co-founded Dawn Aerospace in 2017 and currently serves as the CRO</li> <li>Previously served as a project leader in various projects at DARE</li> </ul>	



Website: https://www.dawnaerospace.com performance of a rocket, reusability and an economic model of an aircraft

• Founded in 2017 and headquartered in Christchurch, New Zealand

Company	Company description	Attendees		
		Sanjay Nekkanti CEO	<ul> <li>Sanjay founded and currently serves as CEO at Dhruva Space</li> <li>Previously was Director, Strategy &amp; Business Development at electronics hardware and software design company Thybolt</li> </ul>	
DHRUXA S P A C E Website: https://www.dhruvaspace.com	<ul> <li>Dhruva Space is a space technology company that develops small satellite systems with a focus on building full-stack space engineering solutions</li> <li>The Company offers satellites along with Earth stations and launch services as integrated solutions, or individually as technology solutions to power space-based applications on Earth and beyond Earth</li> <li>Founded in 2012 and headquartered in Hyderabad, India</li> </ul>	Chaitanya Surapureddy CFO	<ul> <li>Chaitanya serves as CFO at Dhruva Space, having co-founded Thybolt (which merged with Dhruva) in 2017</li> <li>Previously worked as a data scientist at Safe Water Network</li> </ul>	
		Kranthi Musunuru Head of Strategy & Special Projects	<ul> <li>Kranthi has served as Head of Strategy &amp; Special Projects since 2020</li> <li>Co-founded Aquamonk in 2017 and previously served within KPMG's Infrastructure &amp; Government Services division</li> </ul>	
EarthDaily	<ul> <li>EarthDaily Analytics is a vertically integrated provider of Earth Observation data, analytics, and solutions. Utilizing a combination of proven space technologies, Al applications, and big data tools, EarthDaily provides insights to decisionmakers and risk managers across the public and private sectors on a global basis</li> <li>The Company's EarthDaily Constellation, to be launched in 2024, will provide analytics-ready data covering nearly 100% of the world's landmasses and maritime regions, collected at the same time every day</li> </ul>	Don Osborne CEO	<ul> <li>Don serves as CEO of EarthDaily</li> <li>30+ years of experience in the satellite, space and defense industries, having previously served as CEO of UrtheCast and senior executive at MDA, a Maxar Company</li> </ul>	
analytics  Website: https://earthdaily.com	<ul> <li>EarthDaily pairs the data collection of its constellation with EarthPipeline, a scalable ground segment pipeline-as-a-service, to provide an advanced change detection system</li> <li>Founded in 2010 and headquartered in Vancouver, Canada</li> </ul>	Sai Chu CFO	<ul> <li>Sai serves as CFO at EarthDaily</li> <li>Prior to EarthDaily, he was CFO of Seaspan Corporation and previously worked as a corporate controller at Datawest Solutions</li> </ul>	

Company	Company description	Attendees	
Website: https://www.echostar.com	<ul> <li>Echostar is a premier global provider of satellite communication solutions to consumers, enterprises, telecommunications providers, aeronautical service providers and government entities</li> <li>The Company offers secure communications technologies through its business segments including Hughes Network Systems (provider of satellite broadband services) and EchoStar Satellite Services</li> <li>Founded in 1980 and headquartered in Englewood, CO</li> </ul>	Ramesh Ramaswamy EVP, International  Ramesh serves as an EVP at EchoStar, overseeing the International division  He started his career at Hughes as a software engineer and has held several positions in engineering, operations, marketing and sales	



Website: https://etaspace.com

- Eta Space is a technology development company that specializes in applying advanced cryogenic systems to solve critical problems in the new space and the hydrogen energy economy
- The Company is currently developing efficient cryogenic storage and transfer systems on Earth, in orbit, and on the Moon
- Founded in 2019 and headquartered in Rockledge, FL



William Notardonato Founder & CEO

- William is the Founder and CEO of Eta Space
- 30+ years of experience working at NASA, where he specialized in cryogenic technologies, specifically liquid oxygen and liquid hydrogen



Website: https://fireflyspace.com

- Firefly Aerospace manufactures, designs, and operates rockets to provide economical and convenient access to space for small payloads and medium sized payloads
- The Company's launch vehicles utilize common technologies, space infrastructure and launch capabilities to provide low Earth orbit (LEO) launch technique for up to ten metric tons of payload
- Provides in-space vehicles including the Space Utility Vehicle and Blue Ghost Lunar Lander for missions from LEO to the surface of the Moon or beyond
- Recently acquired Spaceflight, Inc.
- Founded in 2013 and headquartered in Cedar Park, TX



Bill Weber CEO



Darren Ma

- Bill has served as CEO of Firefly Aerospace since 2022
- Most recently founded First Light Acquisition Group as CEO and Chairman and served as President, CEO and Director of KeyW Corporation
- Darren serves as CFO at Firefly Aerospace
- 20+ years of finance experience, having previously served as CFO of Spectra7 Microsystems and GigPeak

Company	Company description	Attendees		
GHGSAT  Website: https://www.ghgsat.com/en	<ul> <li>GHGSat monitors and detects emissions of greenhouse gases, notably methane from oil and gas facilities, from space</li> <li>Uses small satellites and high-resolution to detect methane emissions from sources much smaller than those detected by other satellites</li> <li>The Company delivers emissions data and intelligence to businesses, governments, regulators and investors to optimize their performance and uphold environmental standards, measuring, controlling and reducing emissions of GHGs</li> <li>Monitors targeted sites such as natural gas leaks from pipelines and utilizes shortwave infrared band, emission rate estimation</li> <li>Founded in 2011 and headquartered in Quebec, Canada</li> </ul>		Francois Rodrigue CFO	<ul> <li>Francois serves as the CFO at GHGSat and has 20+ years of diverse finance experience</li> <li>Previously served as CFO at Averna and GardaWorld and as CEO at Elix</li> </ul>
Globalsat  Website: https://globalsat.com	<ul> <li>Globalsat Group is the first Pan-American Mobile Satellite Service (MSS)</li> </ul>		Alberto Palcios Founder & Executive Chairman	<ul> <li>Alberto founded and serves as Executive Chairman of Globalsat Group</li> <li>Previously served as CEO, growing the organization into a leading multinational corporation serving the Americas market</li> </ul>
	consortium and a provider of voice, data, M2M/IoT, software, and hardware development throughout the western hemisphere  The Company oversees mobile satellite data and voice solutions for thousands of customers in sectors such as oil & gas, government, defense, media, mining, banking, agriculture, NGOs and tourism		<b>Igor Falcao</b> CEO	<ul> <li>Igor serves as CEO of Globalsat</li> <li>15+ years of experience in the satellite telecommunications sector, having previously served as a Manager at Onixtec</li> </ul>
	■ Founded in 1999 and headquartered in Boca Raton, FL		Mauricio Costa du Rels General Counsel	<ul> <li>Mauricio serves as General Counsel at Globalsat</li> <li>15+ years providing legal counsel and advisory focusing on the natural resources, electricity, oil and gas industries</li> </ul>
	<ul> <li>Globalstar operates as an international telecom infrastructure provider that offers satellite and terrestrial connectivity services using its constellation of LEO satellites that ensure secure data transmission</li> </ul>		Rebecca Clary VP & CFO	<ul> <li>Rebecca serves as Vice President and CFO at Globalstar, having joined the Company in 2010</li> </ul>
Globalstar 0	<ul> <li>The Company's terrestrial spectrum "Band 53/n53", offers carriers, cable companies and system integrators a fully licensed channel to improve customer wireless connectivity, while the 'XCOMP' technology offers significant capacity gains in dense wireless deployments</li> </ul>		5 5. 5	<ul> <li>Previously served as a manager in PwC's audit services practice</li> <li>Tim serves as Vice President of Finance,</li> </ul>



Website: https://www.globalstar.com/

- gains in dense wireless deployments
- Supports IoT data transmissions and provides connectivity in areas not served or underserved by terrestrial wireless and wireline networks or in areas impacted by
- Caters services to energy, agriculture, forestry, government & public safety, transportation, commercial maritime and construction sectors
- Founded in 1991 and headquartered in Covington, LA



Business Operations & Strategy at

Previously served as Partner at Thermo

in the M&A group at Brown Brothers

Globalstar, and was formerly an Associate

Companies, the majority owner of

Globalstar

Harriman

**Tim Taylor** 

VP of Finance, Business

Operations & Strategy

Company	Company description	Attendees		
GranSystems  Website: https://www.gransystems.com/	<ul> <li>Gran Systems is a system integration, design and advisory service company</li> <li>Offers system integration, design, consulting and market research services intended to serve Space, semiconductor, precision machinery and medical equipment industries</li> <li>Designs and develops deployer test fixtures for cubesats, system integration technologies for cubesat bus systems and related components, and provides space-based educational programs</li> <li>Founded in 2008 and headquartered in Taoyuan, Taiwan</li> </ul>	<ul> <li>Kuang-Han is the Founder and Chairr of Gran Systems</li> <li>Also serves as Advisor to Space Zaba PETcoil</li> <li>Previously was VP of Technology Integration at CaliTech and was an engineer at Applied Materials</li> </ul>		
Website: https://www.intuitivemachines.com	<ul> <li>Intuitive Machines is an end-to-end space exploration company delivering lunar access, lunar data services and extreme lunar mobility. The Company supplies space products and services to support sustained robotic and human exploration to the Moon, Mars and beyond</li> <li>Its products and services are offered through its four business units: Lunar Access Services, Orbital Services, Lunar Data Services and Space Products &amp; Infrastructure</li> <li>Technologies capabilities include LOX/Methane propulsion, optical navigation, lunar communication systems, surface mobility, RPO and capture, and re-entry and landing</li> <li>Founded in 2013 and headquartered in Houston, TX</li> </ul>	Stephen Zhang Head, Investor Relations  Stephen Zhang Head, Investor Relations  Previously served as VP of Investor Relations at Virgin Orbit and as the Director of Investor Relations at Rayth Technologies		
Website: https://www.iridium.com	<ul> <li>Iridium provides satellite communications to regions of the world where terrestrial or wireline networks do not exist or are limited, including remote land areas, open ocean, airways, polar regions and regions impacted by political conflicts or natural disasters</li> <li>The Company provides access to voice and data service (such as satellite phones and broadband services) to businesses, US and foreign governments, non-governmental organizations and consumers</li> <li>Founded in 2001 and headquartered in McLean, VA</li> </ul>	<ul> <li>Vincent O'Neill VP, Finance</li> <li>Previously served in numerous finance leadership roles at K12, Mobilitie, Curricommunications and SprintNextel</li> <li>Ken Levy VP, Investor Relations</li> <li>Previously served as VP of Investor Relations at Iridium since 2015</li> <li>Previously served as VP of Institutiona Relations at SUPERVALU and as Director Institutional Relations at Fannie Ma</li> </ul>		
Website: https://www.isaraerospace.com	<ul> <li>Isar Aerospace develops and builds launch vehicles for transporting small and medium-sized satellites as well as satellite constellations into Earth's orbit</li> <li>The Company utilizes data-driven space technology approaches, and in-house manufacturing to develop launch vehicles</li> <li>The company is finalizing the build-up of its launch infrastructure at the launch site in Andøya, Norway, from where the inaugural flight of its launch vehicle Spectrum, is planned to take place for the second half of 2023</li> <li>Founded in 2018 and headquartered in Munich, Germany</li> </ul>	<ul> <li>David serves as CFO of Isar Aerospachaving extensive experience in technology, capital-intensive industries complex transactions, and large-scale fundraising</li> <li>Previously served as the President &amp; of REEF Technology and Deputy CEC Indigo Group</li> </ul>		



Company	Company description	At	tendees
Website: https://ispace-inc.com	<ul> <li>ispace is a lunar robotic exploration company that is developing micro-robotic technology to provide transportation services to and on the moon, conduct lunar surface exploration mapping and process and deliver resources to customers in cislunar space</li> <li>Offers a range of services including the sale and survey of moon surface data, high frequency lunar transport and payload development for lunar orbiting and landing</li> <li>Involved with various NASA programs such as the Commercial Lunar Payload Services (CLPS) program, which aims to land on the far side of the moon by 2025, and PROSPECT, a program which seeks to extract water from the moon</li> <li>Company's first mission on its HAKUTO-R lunar exploration program launched in December 2022, with subsequent missions planned for 2024 and 2025</li> <li>Founded in 2010 and headquartered in Tokyo, Japan</li> </ul>	Jumpei Nozaki CFO	<ul> <li>Jumpei serves as CFO of ispace, having joined the Company in 2017 as EVP, Finance Control</li> <li>Involved in the foundation of the Company's internal management, including finance and accounting, HR and general affairs</li> <li>10+ years of experience as an investment banker, previously working as a Director at Bank of America</li> </ul>
Website: https://kepler.space	<ul> <li>Kepler Communications aims to deliver on-orbit data at lightspeed with a constellation of satellites designed to act as Internet exchange points for space-to-space data relay</li> <li>The Company has tested and deployed 21 satellites in orbit and plans to build The Kepler Network, which will improve access to space-generated data designed to streamline mission communications</li> <li>Founded in 2015 and headquartered in Toronto, Canada</li> </ul>	Mina Mitry CEO	<ul> <li>Mina co-founded and currently serves as CEO of Kepler Communications</li> <li>Previously served as the Director of Engineering at TeaBot</li> </ul>
KRWTOS* READY FOR WHAT'S NEXT** Website:	<ul> <li>Kratos helps control and protect satellite communications through encryption and distribution of satellite beams</li> <li>Monitors signals and identifies / geo-locates threats that intentionally disrupt signals based on radio frequency detection</li> <li>The Company focuses on virtual ground systems (centrally operated system on</li> </ul>	Phillip Carrai President, Space, Training & Cyber	<ul> <li>Phillip serves as the President of Kratos' Space, Training &amp; Cyber Division</li> <li>30+ years of experience in enterprise software and hardware, professional services and private equity, holding executive management and board positions in public, private and early-stage</li> </ul>



 Has served as a board member at Vivisimo, Network Alliance, Ai Metrix,

Internosis, Ztango, and Alabanza

companies

Division

https://www.kratosdefense.com

cloud), space situational awareness and signal management

■ ~80% of commercial satellite operators use Kratos products

• Founded in 1994 and headquartered in San Diego, CA

### Conformed attended (sentimed)

Conference attendees (continued)				
Company	Company description	Attendees		
KUVA SPACE  Website: https://kuvaspace.com	<ul> <li>Kuva Space is building the world's first extensive microsatellite constellation with patented hyperspectral camera technology to collect gapless data aimed to solve the world's most pressing issues, such as climate change, food security and safety &amp; security</li> <li>The Company uses hyperspectral technology that captures data on 100s of wavelength and beyond the visible light to infrared</li> <li>Founded in 2016 and headquartered in Espoo, Finland</li> </ul>	Jarkko Antila CEO	<ul> <li>Jarkko serves as CEO at Kuva Space, having joined the Company in 2021</li> <li>20+ years of experience in the high-tech and deep-tech markets, having previously served as Chairman at Purpl Scientific and CEO at Spectral Engines</li> </ul>	
LASERLIOHT	<ul> <li>Laser Light Communication is a telecommunications and aerospace company that provides optical satellite services and serves both enterprises and government agencies around the world</li> </ul>	Robert Brumley CEO	<ul> <li>Robert serves as CEO at Laser Light Communication and is a Senior Managing Director at Marble Arch Partners</li> <li>Previously served as CEO at TerreStar Networks and as VP, Corp. Development in the Americas at Deutsche Telekom</li> </ul>	
Website: https://www.laserlightcomms.com	<ul> <li>The Company focuses on FSO satellites for commercial and governmental purposes which feature key projects that include StarBeam, StarEdge, StarCable and HALO</li> <li>Founded in 2012 and headquartered in Reston, VA</li> </ul>	Stephen Saunder Vice Chairman	<ul> <li>Stephen serves as the Vice Chairman at Laser Light Communication</li> <li>He began his career as a technology journalist with McGraw-Hill and later launched Light Reaching, an online media network covering telecom news</li> </ul>	



Website: https://www.loftorbital.com

Deutsche Bank

**Investment Bank** 

- Loft Orbital delivers satellite platform & integration, standard hardware interfaces, launch booking, finance and insurance solutions to reduce risk and the financial barriers for accessing space, regulatory compliance and licensing
- Operates through Payload Hub technology which is a universal payload adapter that allows flight of payload on a standard satellite bus
- The Company's key offerings include satellite launch missions, licensing & regulation and ground segment
- Founded in 2017 and headquartered in San Francisco, CA



**Henry Marshall** VP of Finance

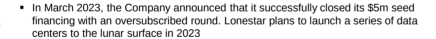
- Henry has served as VP of Finance at Loft Orbital since 2019
- Previously worked in finance operations consulting at Accordion Partners and in investment banking at Morgan Stanley

Company description Company **Attendees**  Doug serves as CEO at LMI, growing the Company's footprint in the space market with the establishment of the Space Logistics Management Institute (LMI) operates as a management consulting firm Center of Excellence, a partnership The Company combines market-leading technical resources, strategic between LMI and the Space Force **Doug Wagoner** partnerships, and agile development capabilities and caters services to the President & CEO Association defense, health & civilian, homeland security, intelligence, and space sectors https://www.lmi.org Previously served as sector president at Founded in 1961 and headquartered in Tysons, VA SAIC and held senior leadership roles at DSA, ChoicePoint and EDS (now DXC Technology) Lonestar Data Holdings is an information technology company that provides



Wehsite https://www.lonestarlunar.com/

- secure, immutable storage and edge processing services to customers
- The Company aims to provide data services to the Moon for the terrestrial archive market as well as support space activities through data analytics, archival services and broadband relay to terrestrial public and private clouds



Founded in 2021 and headquartered in St. Petersburg, FL



Carol Goldstein CFO & CAO

- Carol has served as CFO and CAO of Lonestar since 2019
- Previously held senior roles at EA Markets and Odyssey Moon
- Prior to this, Carol had senior roles in the Technology, Media and Telecom Investment Banking groups at ABN AMRO, ING Barings and Morgan Stanley



https://lynk.world/

- Lynk Global builds, launches and operates 'cell-tower-in-space' satellites, providing direct-to-standard-phone connectivity with continuous global coverage
- The Company partners with mobile network operators (MNOs) to provide coverage to people who currently do not own a mobile phone due to lack of reliable service
- Owns fundamental patents on the technology that allows standard mobile phones to be connected virtually anywhere via low-Earth-orbit satellites without any change to hardware or software
- Founded in 2017 and headquartered in Falls Church, VA



**Charles Miller** Co-Founder & CFO

- Charles co-founded and serves as CEO at Lynk
- 30+ years of experience in the space industry as founder and co-founder of private ventures and organizations
- Previously served as NASA's Senior Advisor for Commercial Space, advising NASA leadership on commercial public private partnerships



Company	Company description	Attendees	
MANGATA  Website: https://www.mangatanetworks.com/	<ul> <li>Mangata Networks is a developer of satellite-enabled telecommunication technology that aims to create a unified network</li> <li>The Company uses its highly elliptical orbit (HEO) and medium Earth orbit (MEO) satellite constellations, combined with the power of a terrestrial system of MangataEdge™ micro data centers, to extend its cloud network to users</li> <li>Founded in 2020 and headquartered in Phoenix, AZ</li> </ul>	Nick Flitterman CFO	<ul> <li>Nick serves as CFO of Mangata, bringing 20+ years of experience in senior advisory and lending roles across communications, technology and satellite sectors</li> <li>Previously served as Managing Partner and Head of Telecoms at Portland Advisers and held senior roles at the Royal Bank of Scotland, PwC and HSBC</li> </ul>
	<ul> <li>Momentus offers in-space infrastructure services through its manufactured transfer and service vehicles that carry satellites and hosted payloads between orbits</li> <li>The Company designed a space transportation service based on a hub-and-spoke model, combining ride share launch on a medium or large rocket and last-mile delivery using Orbital Transfer Vehicles (OTVs)</li> </ul>	John Rood Chairman & CEO	<ul> <li>John serves as CEO and Chairman of the Board of Directors for Momentus</li> <li>Served as Under Secretary of Defense for Policy in the US DoD from 2018 – 2020</li> <li>Previously held leadership roles at Lockheed Martin and Raytheon</li> </ul>



Eric Williams CFO

- Eric joined Momentus as CFO in 2023
- 25+ years of experience in finance and business functions, including as CFO of NovaSignal, Mimosa Networks and as VP, Finance at Flextronics (now Flex)

https://momentus.space/

nano, and cube satellites to precision orbits

Founded in 2017 and headquartered in Santa Clara, CA

 Vigoride, the Company's versatile and innovative orbital transfer vehicle, can provide transportation and hosted payload services up to 750kg to deliver small,

	Comeren	ce attendees (continued)		
	Company	Company description		Attendees
				<ul> <li>Kevin serves as the President &amp; CEO of mPower Technology</li> </ul>
	Website: https://mpowertech.com/	<ul> <li>mPower Technology focuses on the development of semiconductor active miniature solar cells, designed to serve the space, terrestrial, and IoT industries</li> <li>The Company's platform, DragonSCALES, is a flexible interconnected mesh of miniature solar cells that leverages processes and tools from the silicon photovoltaic and microelectronics industries, enabling new design options for solar power while removing the constraints of existing silicon and gallium arsenide (GaAs) solutions</li> <li>Founded in 2015 and headquartered in Albuquerque, NM</li> </ul>	Kevin Hell President & CEO	<ul> <li>20+ years of experience in P&amp;L leadership roles including being the former CEO of DivX</li> </ul>
				<ul> <li>Previously held executive and board roles with companies including Gateway, Palm, On-Ramp Wireless and Sonic Solutions</li> </ul>
				<ul> <li>Jason serves as the EVP of Sales &amp; Marketing at mPower Technology</li> </ul>
		Touridod III 2010 and nodaquartered III 7 libaquerque, 1444	Jason Wilson EVP, Sales & Marke	<ul> <li>25+ years of experience in high-tech and startup experience in product management and business development</li> </ul>
		<ul> <li>Muon Space is a climate-focused satellite constellation company that is building a scientific, software-defined remote sensing constellation platform, collaborating with organizations to delivery climate and Earth systems data</li> </ul>	Jonathan Dyer CEO & Co-Found	<ul> <li>Proviously he served as a Senior Director</li> </ul>
	<b>M</b> uonSpace	<ul> <li>The Company offers multi-modal satellite remote sensing systems to understand and predict the planet's changing climate</li> </ul>		was a Principal Engineer at Google
	Website: https://www.muonspace.com/	<ul> <li>The Company's small satellites will focus on dense, scientific-grade measurements of the atmosphere, ocean and land processes related to climate</li> </ul>		<ul> <li>Greg joined Muon Space in May 2023 as President</li> </ul>
		<ul> <li>Platform provides full-lifecycle operations including mission operations, data pipelines, operational calibration, product processing and data product integration</li> </ul>	Greg Smirin President	<ul> <li>Previously served as Co-Founder and Advisor to Shore Crypto and was formerly the CEO of Scuba Analytics</li> </ul>
		<ul> <li>Founded in 2021 and headquartered in Mountain View, CA</li> </ul>		•
		<ul> <li>Mynaric develops and manufactures advanced laser communication technology for aerospace communications networks in government and commercial markets</li> <li>The Company focuses on the design of technology and products providing the</li> </ul>	Mustafa Vezirogi CEO	<ul> <li>Mustafa joined Mynaric in August 2022 as President and now serves as the CEO</li> <li>Previously served as COO at SA Photonics and has spent 10+ years in leadership roles in the semiconductor industry</li> </ul>
	mynaric Website: https://mynaric.com/	<ul> <li>backbone for connectivity to link satellites, high-altitude platforms, unmanned aerial vehicles, aircraft, ships, mobility platforms, and fixed locations on the ground with secure wireless data transmission</li> <li>Caters to aerial and space application conditions and offers performance in terms of data rate, power consumption, size, and weight</li> <li>Its key offerings include temporary reconnaissance, urban connectivity, energy infrastructure, rural connectivity, space &amp; air ground station and mobile coverage</li> <li>Founded in 2009 and headquartered in Gilching, Germany</li> </ul>	Stefan Berndt-von Bülow CFO	<ul> <li>Stefan serves as CFO of Mynaric, having joined the Company in 2018 as Head of Finance</li> </ul>
				<ul> <li>Previously served as Head of Finance &amp; Accounting at Giesecke+Devrient and Head of Accounting &amp; IR at SHS Viveon</li> </ul>
			Thomas Dinges VP, Investor Relations	<ul> <li>Thomas has served as VP of Investor Relations at Mynaric since 2022</li> <li>Previously served as Director of Investor Relations at Calix and CEO &amp; Founder at Carriage Group International</li> </ul>



	,	
Company	Company description	Attendees
Myriota Website: https://myriota.com/	<ul> <li>Myriota provides low-cost, low-power, secure, direct-to-orbit satellite connectivity for the Internet of Things</li> <li>The Company operates proprietary low-over IoT communication technology, that is competitive across battery, security, scalability and cost</li> <li>Offers direct-to-orbit technology to government organizations, that provides them with secure and private location data for their military assets tagged irrespective of their location</li> <li>Founded in 2015 and headquartered in Adelaide, Australia</li> </ul>	<ul> <li>Ben serves as CEO of Myriota, having joined the Company as CCO in 2021</li> <li>20+ years of deeptech, ecosystem centric leadership having previously founded and scaled global businesses to adoption</li> <li>Most recently founded Trustonic LTD and spent 7+ years in leadership roles at ARM</li> </ul>
Website: https://nuview.space/	<ul> <li>NUVIEW is a manufacturer of commercial light detection and ranging satellite constellation intended to provide continuously updated global three-dimensional point cloud from space</li> <li>The Company offers high-resolution, 3D representations of the Earth's surface, precise measurements, and data processing services, enabling industries such as climate research, infrastructure planning, renewable energy, and environmental management to make informed decisions and contribute to a more sustainable future</li> <li>Founded in 2021 and headquartered in Orlando, FL, the Company is engaged in building the first commercial satellites to annually map the planet's entire land surface with LiDAR</li> </ul>	<ul> <li>Clint co-founded and currently serves as NUVIEW's CEO</li> <li>Previously held key leadership roles in various companies, including as CEO of TerraMetric, Chief Commercial Officer at Agrian and Managing Director at BlackBridge</li> </ul>
	OffWorld develops smart, rugged, modular robots for mining, public safety, construction, utilities, and infrastructure in space.	■ Jim serves as Chairman, CEO & Chief



- construction, utilities, and infrastructure in space
- The Company's artificial intelligence-powered platform addresses mission-critical use cases in extreme unstructured environments, enabling clients in the mining and infrastructure sectors to improve productivity, cost efficiency, and the health and safety of their employees while lowering their carbon footprint
- Founded in 2016 and headquartered in Pasadena, CA



Jim Keravala Chairman, CEO & Chief Architect

- Jim serves as Chairman, CEO & Chief Architect of OffWorld
- Previously co-founded and served as COO of Shackleton Energy Company and was CEO of Transplanetary and Flaii

**Company description** Company **Attendees**  Ram currently serves as President and CEO at Omnispace Ram Viswanathan President & CEO Previously, he served as CEO at Devas Multimedia as well as CSO and EVP of Business Development at Cidera and SVP of Corporate Development at WorldSpace Amit serves as Omnispace's Chief **Business Officer and General Counsel** Amit Saluja CBO & General



https://omnispace.com/

- Omnispace operates a non-geostationary satellite infrastructure for mobile connectivity
- The Company is building a global non geosynchronous (NGSO) network, compliant with 3GPP-defined mobile standards, making it possible to deliver 5G connectivity directly to an ecosystem of mobile devices, applications, and OEM equipment around the globe
- The Omnispace network utilizes its own 60MHz (30x30) spectrum and operates in 3GPP standard band n256, identified for NTN operation
- Founded in 2012 and headquartered in McLean, VA



Jay Yass Chief Corporate Development & Strategy Officer

Counsel



George serves as Vice President of

20+ years of legal and business

Jay serves as Omnispace's Chief

Corporate Development & Strategy

Previously served as VP of Business

Held various development, marketing and

marketing positions at GTE Satellite Corp

sales roles at Telogy Networks and

Xybernaut Corporation as well as

Development at Intelsat

and AT&T's Long Lines

Strategy at Omnispace

and Vubiquity

experience at Hogan Lovells, Howrey LLP

- 35+ years of diverse technical and business experience. Previously served as head of Corporate Development at ABS Global as well as various roles at Intelsat
- Prior to Intelsat, George held leadership positions at A.T. Kearney Management Consultants and senior engineering and business management positions at Telstra



George Giagtzoglou VP, Strategy

Company	Company description	Atte	endees
Website: https://orbionspace.com/	<ul> <li>Orbion Space Technology is a develops propulsion systems that allow small satellites to move in space environments</li> <li>The Company's Hall-effect propulsion system, Orbion Aurora, is comprised of magnetically shielded thruster for ultra-long life and high total impulse, a power processing unit, propellant management assembly, harness assembly, and a storage tank, which, utilizes the spacecraft's electrical power to provide a fuel-efficient thrust</li> <li>The Company is authorized as a sole-source supplier for any US Government agency and organization</li> <li>Founded in 2016 and headquartered in Houghton, MI</li> </ul>	Lyon (Brad) King Co-Founder & CEO	<ul> <li>Lyon (Brad) co-founded Orbion Space Technology and currently serves as CEO</li> <li>He is a Professor of Space Systems Engineering and Director, Space Systems Research Group at Michigan Technological University</li> <li>20+ years of experience in the space field and has served on numerous NASA, Department of Defense, and Intelligence Community advisory panels</li> </ul>



Website: https://www.orbitfab.com/

- Orbit Fab provides in-space spacecraft refueling services enabling an in-space propellant supply chain
- The Company has a refueling architecture, which includes a rapidly attachable fluid transfer interface (RAFTI), consists of depots containing fuel that circle various orbits, as well as shuttles that deliver fuel from those depots to client vehicles
- Orbit Fab's refueling services consist of reusable fuel shuttles that ferry fuel from storage depots directly to RAFTI equipped spacecrafts
- Founded in 2018 and headquartered in Lafayette, CO



**Daniel Faber**Co-Founder & CEO

- Daniel co-founded Orbit Fab and currently serves as CEO
- He also serves on the Investment Advisory Committee for Spaced Ventures, which provides equity financing to early stage space tech startups
- Previously served as the CEO of Deep Space Industries

conference attendees (continued)				
Company	Company description	Atte	endees	
PHASEFOUR Website: https://phasefour.io/	<ul> <li>Phase Four is a provider of electric propulsion solutions for small satellites</li> <li>The Company designs and manufactures miniaturized power electronics and propellant thrusters. In 2021, the Company produced Maxwell, a turn-key propulsion system that leverages miniaturized RF electronics and an electrodeless thruster in a compact form factor</li> <li>Founded in 2015 and headquartered in Hawthorne, CA</li> </ul>	Stephen Kiser CEO & Board Member  Umair Siddiqui President & CTO	<ul> <li>Stephen serves as Phase Four's CEO and Board Member</li> <li>Currently a General Partner at Veteran Ventures Capital. Previously, he was VP of Engineering and Analysis at Valiant Integrated Services and held various roles at Cubic Global Defense</li> <li>Umair serves as Phase Four's President and CTO</li> <li>10+ years of experience designing, building and using radio frequency</li> </ul>	
pixel  Website: https://www.pixxel.space/	<ul> <li>Pixxel is a space data company that is developing a constellation of hyperspectral earth imaging satellites and the analytical tools to mine insights from that data. The constellation is designed to provide global coverage every 24 hours, with the aim of detecting, monitoring and predicting global phenomena</li> <li>The Company offers universally accessible, real-time data for climate monitoring, crop yield prediction, urban planning, and disaster response using constellations of Earth imaging satellites and analytical tools</li> </ul>	Awais Ahmed Founder & CEO	<ul> <li>Awais founded Pixxel in 2019 and currently serves as CEO</li> <li>Previously worked as an engineer at Team Anant and Hyerloop India, where he led the design, simulations and manufacturing of the hyperloop pod</li> <li>Aakash serves as Chief Commercial</li> </ul>	
	<ul> <li>Enables companies to monitor ever-changing situations that impact the environment, economy, and security of nations</li> </ul>		Officer at Pixxel, having joined the	

- environment, economy, and security of nations
- Founded in 2019 and headquartered in El Segundo, CA



Aakash Parekh Chief Commercial Officer

- Company in 2021 as Vice President, Commercialization
- Previously served as a VP at CropIn Technology and was a Business Development Manager at Purple Chilli

Company description **Company Attendees**  Jose Manuel has served as CFO of PLD PLD Space is a developer of advanced space propulsion technologies designed to Space since 2022 provide suborbital and orbital commercial launch services He has a diverse expertise in the following SPACE Jose Manuel • The Company designs, develops, manufactures, and operates reusable orbital industries: PropTech / FinTech, Telecom Rodriguez launchers that send small satellites into space in the form of the suborbital MIURA tech services, DeepTech, Marketplaces, **CFO** https://www.pldspace.com/ 1 and the orbital MIURA 5 Advertising/Media Founded in 2011 and headquartered in Elche, Spain Previously served as CFO of Tiko, MedUX. Kelisto and Red Karaoke Avi has served as CEO of Ramon.Space since 2020 His career spans various industries Avi Shabtai including wireless, data centers, CEO networking, and space Ramon.Space develops space resilient computing hardware and software that is essential to new space satellites and space missions; the computer systems can Previously served as CEO of MultiPhy survive radiation, extreme temperatures, zero-gravity and space vacuum forces Inc. and held several executive positions at Alvarion Technologies, Tiaris and The Company offers a platform of space computing products which include Metalink Processor ICS, a machine learning/Al driven digital signal processor, intra-satellite RAMON.SPACE RAID space storage, a software technology that is upgradable in orbit, and a Wehsite radiation shield https://ramon.space/ Its software-based solutions include remote sensing, EO, and IoT powered by AI & machine learning, which enables real-time processing of images or sensing data in orbit, in addition to communication solutions that enable the realization of Eyal has served as CFO of Ramon.Space regenerative and non-regenerative smart communication satellites since 2021 He has a background in the biotechnology Eval Leibovitz Founded in 2004 and headquartered in Los Altos, CA and technology industries CFO Previously served as CFO of ROX Financial, Evogene and N-trig



Company description **Attendees** Company Peter has served as CEO of Redwire since 2020 and is also an operating partner with AE Industrial Peter Cannito Previously held executive roles at Polaris Chairman & CEO at Booz Allen Hamilton Redwire manufactures and delivers technology that are foundational solutions, systems and payloads needed for space infrastructure and complex missions Jonathan serves as the CFO of Redwire • The Company's business segments include space commercialization, digitally Previously served as CEO of Bristow Jonathan Baliff engineered spacecraft, on-orbit servicing, assembly & manufacturing and CFO advanced sensors & components Before joining NRG, he worked as a Managing Director at Credit Suisse Provides on-orbit servicing, assembly, and manufacturing capabilities with transformational 3D printing technology that enables customers to build satellites Jeffrey serves as SVP, Financial https://redwirespace.com/ and other spacecraft in space (OSAM – patented suite) Planning Analysis & Head of IR at Jeffrev Zeunik SVP. FP&A and • Offers products such as cameras, antennas, and star trackers for satellites and Head of Investor they serve civil, commercial, and national security space customers Relations Previously served as SVP of Finance at Global Crossing Airlines and Atlas Air Founded in 2020 and headquartered in Jacksonville, FL Alex Curatolo Alex serves as Director of Investor Director, Investor Relations at Redwire Relations Muhammad has served as CFO of Relativity Space since 2020 Muhammad Shahzad ■ 15+ years of finance and capital market CFO Relativity Space is an aerospace company that offers launch services for satellites of The Honest Company and 3D print manufacturing of rockets



- The Company offers a vertically integrated technology platform to design, print, and fly its own rockets, Terran 1 and Terran R
- https://www.relativityspace.com/ Offers 3D printing manufacturing capabilities to form a simplified supply chain. building a rocket with 100x fewer parts in less than 60 days
  - Founded in 2015 and headquartered in Long Beach, CA



Michael Maugeri Senior Manager. Corporate Development

- Alpha and EOIR Technologies and led a team of software and systems engineers
- Group and EVP, Strategy at NRG Energy
- Redwire, having joined the Company in

- experience, most recently serving as CFO
- Previously served as VP in the Technology, Media and Telecom Investment Banking division at Goldman Sachs
- Michael Maugeri serves as Senior Manager of Corporate Development at Relativity Space, having joined the Company in 2022
- Previously worked in equity research at Wolfe Research and UBS

Company description **Attendees** Company Adam has served as Rocket Lab's Chief Financial Officer since May 2018 Previously he was Vice President and Adam Spice CFO at MaxLinear from 2011-2018 and CFO CFO of Symwave Corporation from 2009- Rocket Lab is an end-to-end space company delivering reliable launch services. 2010 spacecraft, satellite components and on-orbit management Held a variety of financial and operational The Company currently provides launch services into LEO on Electron for small executive roles at Broadcom Corporation spacecrafts up to 300 kg and is developing Neutron, a medium lift launch vehicle, from 2000-2009. Also worked as a finance to provide launch services for payloads up to 8,000 kg Website: manager at Intel from 1996-2000 https://www.rocketlabusa.com/ Provides spacecraft solutions for government and commercial ranging from selling individual spacecraft components for use by customers in constructing their own spacecraft, to complete spacecraft design, manufacture and on-orbit operations Colin serves as Investor Relations Founded in 2006 and headquartered in Long Beach, California Manager for Rocket Lab Colin Canfield Investor Relations Manager Previously served as U.S. Government Services and Space Analyst with Barclays Rohde & Schwarz develops, produces and markets a wide range of electronic capital goods for industry, infrastructure operators and government customers Dirk serves as President, International Dirk Doerrschuck Government Relations at Rohde & The Company operates in three divisions including test & measurement. President. International Schwarz, having joined the Company in technology systems, and networks & cybersecurity Government Relations G7 2016 Rohde & Schwarz has made substantial investments in future technologies such https://www.rohde-schwarz.com/ & Project Sales as artificial intelligence, the industrial internet of things (IIoT), 6G, cloud solutions, Previously served as President & CEO at and quantum technology Detecon Al Saudia Company (Detasad) Founded in 1933 and headquartered in Munich, Germany Maneesh serves as Chairman & CEO of RS Metrics is a satellite analytics company that provides asset level ESG insights for corporates, asset managers and ratings and index providers **RS Metrics**  Services include custom monitoring, event driven analysis, inventory management, Founder of Thynk Ventures, a hands-on operational activity, revenue recognition and industry trend adoption Maneesh Sagar VC investing in the intersection of AI, IoT, Chairman & CEO machine learning and process automation The Company's patented technology leverages computer vision and machine learning to extract meaningful and ready-to-use data from a variety of locationhttps://rsmetrics.com/ His key investments and advisory roles based sources, providing predictive analytics, alerts, and end-user applications include Frevvo, NetKey (acg by NCR), ROI solutions for government organizations



(acq by Revionics) and SilverSky (acq by

BAE Systems)

Founded in 2010 and headquartered in Stamford, CT

Contended (continued)				
Company	Company description	Atte	ndees	
SATELLOGIC®  Website: https://satellogic.com/	<ul> <li>Satellogic designs, manufactures, integrates and operates its own high-resolution imaging satellite and image processing pipeline to deliver data-as-a-service to its customers</li> <li>Offers a SaaS platform to customers with the ability to purchase imagery and data analytics specific to their vertical market</li> </ul>	Rick Dunn	<ul> <li>Rick serves as CFO of Satellogic, bringing 25+ years of financial leadership</li> <li>Served as CFO of PowerTeam Services and ACN and as Corporate Controller for Western Wireless International</li> </ul>	
	<ul> <li>Operates 30 commercial satellites in orbit and planning to complete a constellation of 200+ fully operating satellites in its constellation</li> <li>Founded in 2010 and headquartered in Montevideo, Uruguay</li> </ul>	Caitlin Kontgis SVP, Commercial & Growth	<ul> <li>Caitlin serves as SVP of Commercial and Growth at Satellogic, bringing 20+ years of experience with remote sensing data</li> <li>Worked as a Director of Scientific Programs at Descartes Labs</li> </ul>	
SKYFI  Website: https://www.skyfi.com/	<ul> <li>SkyFi is developing an Earth observation marketplace designed to lower the barrier to entry for procuring custom Earth observation data and imagery</li> <li>The Company platform grants free access to various Earth observation sensors, enabling users to have access to high-resolution images, videos, and analytics through smartphone, tablets, or computers</li> <li>Founded in 2021 and headquartered in Austin, TX</li> </ul>	Luke Fischer Co-Founder & CEO  Kate van Dam	<ul> <li>Luke co-founded SkyFi and currently serves as the CEO</li> <li>Previously served as Head of Flight Operations at Uber and was Government Operations Lead at Joby Aviation</li> <li>Kate serves as Head of Strategy at SkyFi and has a background in national security and emerging technology, having served as a Senior Director for In-Q-Tel</li> <li>Spent ten years as an Attack Helicopter Pilot in the Marine Corps and was a White House Fellow</li> </ul>	
Skyloom  Website: https://www.skyloom.co/	<ul> <li>Skyloom develops a space-borne, optical data transfer network leveraging geostationary relay satellites to provide 24x7, high-capacity communication services for LEO constellations</li> <li>Company's infrastructure is based on optical communication technology and relay satellites placed in geostationary orbit</li> <li>Enables LEO constellations to deliver real-time insights and applications</li> </ul>	Eric Moltzau Chief Commercial Officer	<ul> <li>Eric serves as Chief Commercial Officer at Skyloom</li> <li>25+ years of experience in his role, which includes all aspects of Skyloom's corporate strategy, go-to-market, and partnerships</li> <li>Before Skyloom, Eric served in Eutelsat</li> </ul>	



and Intelsat in key executive and

leadership roles spanning corporate

strategy, business development, product development, and government affairs

• Founded in 2017 and headquartered in Oakland, CA

communications for satellite constellations

Develops optical data transfer network designed to enhance high-capacity

Conterence attendees (continued)				
Company	Company description	Attendees		
Website: https://www.spinlaunch.com/	<ul> <li>SpinLauch operates and develops space launching technology focused on reducing costs and deployment time for small satellites into LEO</li> <li>Unlike traditional fuel-based rockets, the Company uses a ground-based, electric powered kinetic launch system that delivers a substantially less expensive and environmentally sustainable approach to space access</li> <li>10 successful launches in the past using a catapult system that rotates a 33-meter-long arm, holds the payload at high speed, and releases it to reach the slow Earth orbit</li> <li>Founded in 2014 and headquartered in Long Beach, CA</li> </ul>	Matthew Mejia CFO & CSO	<ul> <li>Matthew Mejia serves as CFO and CSO at SpinLaunch, bringing 20+ years of experience in aerospace finance, investment banking, consulting, and executive leadership</li> <li>Previously held several senior leadership positions at Sierra Space, Aerion Supersonic, and Renaissance Strategic Advisors</li> </ul>	
Spire  Website: https://spire.com/	<ul> <li>Spire provides space-based data, analytics and space services, offering subscriptions for space-based datasets and insights about Earth</li> <li>Caters to customers across different industries including aviation, weather, maritime, Earth intelligence, space services, and US federal</li> <li>Owns and operates multi-purpose satellite constellations in low Earth multi-use receiver (LEMUR) satellites which collect and transmit data to proprietary global ground station network, after which the data is moved from ground station to data warehouse for cleansing, standardization, fusion, and analysis</li> <li>Has a constellation of 100+ satellites that use radio frequency sensors to create a 3D profile of atmospheric temperature, pressure and humidity over 10,000</li> </ul>	Peter Platzer Co-Founder, CEO, President & Director  Benjamin Hackman Head of Investor	<ul> <li>Peter co-founded Spire and currently serves as CEO</li> <li>Previously worked as a Senior Portfolio Manager at Vegasoul Capital and as Director, Proprietary Trader at Deutsche Bank AG</li> <li>Benjamin serves as the Head of Investor Relations at Spire</li> <li>Spent 20+ years at Boeing, where he</li> </ul>	
	■ Founded in 2012 and headquartered in Vienna, VA	Relations	most recently served as CFO, F-15	



• Stoke Space operates as a developer of reusable rockets

- Its software tool Fusion, is a productivity platform that tracks physical hardware, allowing users to monitor the process of the entire engineering cycle from R&D to production and allows for inventory tracking, workflow organization, data storage, compliance testing, and integration with other software
- Founded in 2019 and headquartered in Kent, WA



**Devon Papandrew** VP of Business Development

 Devon serves as VP of Business Development at STOKE

Program

Previously he was VP of Business Operations for Spaceflight and prior was the Founder & CEO of SiteLiteApp

Conference attendees (continued)				
Company	Company description	Attendees		
STRATOSPHERIC PLATFORMS Website: www.stratosphericplatforms.com	<ul> <li>Stratospheric Platforms provides broadband coverage using a hydrogen fuel cell system that only emits water vapor as a waste product</li> <li>The Company develops communication links via the stratosphere to complement and extend the existing mobile and fixed terrestrial networks</li> <li>Operates a high-altitude platform that can work for over a week on a station at stratospheric altitudes and is designed for operation in civil airspace</li> <li>Carries a large phased-array antenna that is designed for standard LTE/5G smartphones and provides broadband connectivity over a large land area</li> <li>Founded in 2014 and headquartered in Cambridgeshire, UK</li> </ul>	Mark Busby CFO	<ul> <li>Mark serves as CFO at Stratospheric Platforms</li> <li>Seasoned finance professional with experience in complex manufacturing engineering businesses, having previously served as CFO of GOS Systems and as a Finance Director at Thales</li> </ul>	
SWIFT NAVIGATION Website: https://www.swiftnav.com/	<ul> <li>Swift Navigation is a provider of precise positioning solutions for automotive, autonomous vehicle, mobile and mass market applications</li> <li>The Company's centimeter-level positioning accuracy uses real time kinematics technology which enables safer driving, improves efficiency for last-mile delivery and commercial transport operations, increases accuracy for mobile devices, and creates new possibilities for rail, robotics, and machine control</li> <li>Founded in 2012 and headquartered in San Francisco, CA</li> </ul>	Timothy Harris Co-Founder & CEO	<ul> <li>Timothy co-founded Swift Navigation, currently serving as CEO</li> <li>Previously worked in supply chain consulting at OR Soft Jaenicke and was formerly in corporate finance at Emerge Digital Group</li> </ul>	
	<ul> <li>Terran Orbital operates as a manufacturer of satellite products primarily serving the United States and Allied aerospace and defense industries</li> <li>The Company offers end-to-end satellite solutions by combining satellite design, production, launch planning, mission operations and on-orbit support military, civil, and commercial customers</li> </ul>	Marco Villa EVP, Chief Revenue Officer	<ul> <li>Marco Villa serves as Chief Revenue Officer at Terran Orbital, having joined Tyvak Nano-Satellite Systems, a subsidiary, in 2013</li> <li>Previously served as the Director of Mission Operations at SpaceX</li> </ul>	



- Terran Orbital's segments include Satellite Solutions, which primarily consists of the design, build, and operation of satellites, and the Earth Observation Solutions segment, which was created to develop, build, launch, and operate a constellation of company-owned Earth observation satellites featuring synthetic aperture radar (SAR) capabilities
- Founded in 2013 and headquartered in Boca Raton, FL



- Jonathan Siegmann SVP, Corporate Development
- Jonathan serves as SVP, Corporate Development at Terran Orbital
- Previously worked as an Equity Research Analyst at Fidelity Investments and as a Product Manager at BASF

Company Company description Attendees



- Verizon provides communications, technology, information, and entertainment products and services to businesses, consumers and government entities
- The company offers voice, data and video services and solutions through its wireless and wireline networks as well as wireless and wireline communications services and products
- Verizon serves small and medium businesses, global enterprise, public sector, and wholesale customers, and has a business presence in the Americas, Europe, the Middle East, Africa and Asia-Pacific
- Founded in 2000 and headquartered in New York, NY



Tom Lee
SVP, Head of Corporate
Development

- Tom Lee serves as SVP, Head of Corporate Development at Verizon
- Previously served as SVP, Head of Corporate Development at Yahoo! Media and worked as a vice president in the M&A group at Bank of America



Website: https://voyagerspace.com/

- Voyager Space offers technology solutions, space station infrastructure and services for the broader space community with a focus on sustainability
- The Company designs and develops commercial space stations and systems to aid space exploration. Voyager Space's development of the technology supply chain enables an accessible space ecosystem with a focus on spacecraft communications, propulsion, Earth and space visualization systems, on-orbit servicing and space sustainability
- Products offered include laser communication terminals, radiation hardened cameras and cubesat space processors, among others
- Founded in 2019 and headquartered in Denver, CO



Ivan Koutsarov SVP, Corporate Development and Strategy

- Ivan currently serves as SVP of Corporate Development and Strategy at Voyager Space
- Prior to Voyager, Ivan was an Investment Banking VP at J.P. Morgan and Greenhill & Co.

