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OFF PLANET FOR THE PLANET

Advancing Space Technologies to
Better our Planet and Humankind

SPACECOM[®]
THE GLOBAL COMMERCIAL SPACE CONFERENCE & EXHIBITION

**49th SPACE
CONGRESS**[®]



FEBRUARY 21-23 | 2023

Orlando, FL

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SPACECOM >>> SPACE CONGRESS EXPO

This globally recognized, comprehensive Expo showcases leading solutions from prime and sub-contractors that support the advancement of the commercial, defense, and spaceport sectors as well as our expansive space economy.



200+
Exhibiting
Companies



3,000
Government and
Industry Leaders



Global
Audience



Start-Up Zone



Critical
Networking

EXPO HOURS

Get a jump start on the Expo — which now opens on TUESDAY, February 21, at 11:30 AM! Plus, the Welcome Reception will be that same evening, so be sure you plan accordingly!

- Tuesday, February 21
11:30 AM – 6:30 PM
- Wednesday, February 22
8:30 AM – 4:00 PM
- Thursday, February 23
8:30 AM – 3:00 PM

NETWORKING EVENTS

▶ **Welcome Reception**
Join us for the Welcome Reception for all Commercial Space Week attendees on Tuesday, February 21 from 5:00 PM – 6:30 PM, including GSA Spaceport Summit & Space Mobility participants.

▶ **VIP Reception**
Held on Wednesday, February 22, this exclusive event is attended by the top leaders of our industry. It is by invitation only, but you may request an invitation by emailing info@spacecomexpo.com.

▶ **Lunch***
Join your colleagues over lunch daily in the Exhibit Hall. This is a great opportunity to mingle and build relationships.

*Lunch limited to certain registration categories.

TINA Talks

TECHnology. INnovation. ADVANCEment.

These 15-20 minute sessions will cover emerging hot topics in commercial space and are open to all attendees.

▶ Check SpaceComExpo.com for topics and schedule.

WHERE THE DEALS THAT MATTER ARE DONE.

PARTICIPATING COMPANIES

- Accurate Circuit Engineering
- Acme Cryogenics
- Adams Corp.
- Advanced Test Equipment Corp.
- All Points Logistics, LLC
- Anoplate Corporation
- ATA Engineering
- AvatarMEDIC, Inc.
- Axient
- Beam Co.
- BioGravity, LLC
- Boomi
- Chenega Applied Solutions
- Coherent Logix
- Command Control Technologies Corp.
- CryoWorks
- DEWESoft, LLC
- Dinow Inc.
- DLZP Group, LLC
- DoD's Defense Industrial Base (DIB) Cybersecurity (CS) Program
- Drake Plastics
- Enduralock
- ENSCO, Inc.
- Epoch Concepts, LLC
- Ecuron Inc.
- First Resonance
- Flux A/S
- Formlogic
- GBIC
- General Services Administration
- Ghost Robotics
- Glenair, Inc.
- Gowanda Electronics
- IAASS
- IMPRES Technology Solutions
- IronNet
- ISOCOM Limited
- Italian Space Agency
- JETSEAL
- JR Machine
- Keysight
- Lifescale Analytics
- Logical Innovations, Inc.
- Long Capture
- McLennan County Spaceport Development Corporation
- Merrick & Company
- Mission Space S.a.r.l.
- Momentus Space
- NASA
- National Reconnaissance Office
- NearSpace Launch Inc.
- Neutron Star Systems
- Nova Space, Inc.
- Orban Microwave, Inc.
- Orbion Space Technology
- Orbit Fab, Inc.
- Orbital Bridge LLC
- Ouroboros Space and Defense
- PANAM3D
- Paragon Space Development
- Pitch Technologies
- Radiometrics
- Rapid Prototyping Services
- Rockdrill Resolve Inc.
- Sandvik Osprey
- Scientific Lightning Solutions LLC
- Score Valves
- Senior Metal Bellows
- Sintavia
- SLM Solutions
- Space Force Association
- Spaceport America
- SSP
- Stark Tech – MC2
- Team Volusia Economic Development Corporation
- The Precision Companies
- TriSept Corporation
- TVAR Solutions
- University of Tennessee Aerospace & Defense Programs
- VELO3D
- Winter Technologies LLC

**List accurate as of December 6, 2022.*

Please refer to SpaceComExpo.com for most updated listing.





Government agencies including the U.S. Space Force, DoD, and NOAA — and industry alike — will be walking the floor looking to secure solutions and create mutually beneficial partnerships.

SCHEDULE AT-A-GLANCE

TUESDAY, FEBRUARY 21				
11:30 AM – 6:30 PM	Exhibit Hall Open			
5:00 PM – 6:30 PM	Welcome Reception			
WEDNESDAY, FEBRUARY 22				
8:30 AM – 4:00 PM	Exhibit Hall Open			
8:30 AM – 9:00 AM	Continental Breakfast			
9:00 AM – 10:15 AM	Opening Keynote			
10:15 AM – 10:30 AM	Coffee Break			
10:30 AM – 11:30 AM	Food and Water Infrastructure: What's for Lunch?	Extracting Intelligence from Space & Terrestrial Data	Getting to the Moon: Artemis 1 Mission	Mission Critical Connectivity
11:30 PM – 1:00 PM	Lunch			
1:00 PM – 2:00 PM	Cybersecurity Infrastructure	Leveraging Satellite Data to Secure Our Planet's Future	Cislunar: Between the Earth and the Moon	Space Stations of the Future
2:00 PM – 2:15 PM	Coffee Break			
2:15 PM – 3:15 PM	Common Use Commercial Infrastructure	Developing Space Ecosystems to Match the Demand of Commercial Innovation	Long-term Human Habitation on the Moon	Commercializing NASA & DoD Services & Systems
3:30 PM – 4:30 PM	The Cloud Infrastructure	Cutting-Edge Research Results	Deep Space Propulsion	Tracking & Managing Space Debris
5:00 PM – 6:30 PM	VIP Reception DoubleTree Hotel			
THURSDAY, FEBRUARY 23				
8:30 AM – 9:00 AM	Continental Breakfast			
8:30 AM – 3:00 PM	Exhibit Hall Open			
9:00 AM – 9:45 AM	Opening Remarks			
10:00 AM – 11:00 AM	Spaceports Around the World	Training for Humans in Space Environments	The Importance of Exploration Public Outreach and Engagement	Disruptors Setting the Pace of Commercial Innovation
11:00 AM – 11:15 AM	Coffee Break			
11:15 AM – 12:15 PM	The Workforce We Need	Earth-based Simulations for Future Space Systems & Exploration Missions	Advancements in Biotechnology	Preparing to Live Off-Planet
12:15 PM – 1:45 PM	Lunch			
1:45 PM – 2:45 PM	Space Traffic Management	Filling the Gaps in a Commercially Viable Supply Chain	The New Space Race	The Satellite Revolution
2:45 PM – 3:00 PM	Coffee Break			
3:00 PM – 4:00 PM	Space Healthcare Infrastructure	What's Next for Space Tourism?	Standardizing Space Data Formats	

MEET OUR FEATURED SPEAKERS:

COMMERCIAL & GOVERNMENT EXPERTS

<p>Dr. Susan Jewell CEO AvatarMEDIC Inc.</p> 	<p>Mark Boggett CEO, Seraphim Space</p> 	<p>Kevin Brown Sr. Vice President of Space Prep, All Points</p> 
<p>Shelli Brunswick COO, Space Foundation</p> 	<p>Philip McAlister Director, Commercial Space Division, NASA HQ</p> 	<p>Dennis Gatens CEO & Co-Founder, LEOcloud, Inc.</p> 
<p>Dr. Mahantesh Hiremath Vice President, SC Solutions</p> 	<p>Elizabeth Huy VP of Service Lines, Alluvionic, Inc.</p> 	<p>Joseph Kroener Director, NASA Partnership Office, NASA</p> 
<p>Kathryn Lueders Associate Administrator for Space Operations, NASA</p> 	<p>Jonathan Volk Sr. Manager, In-Space Manufacturing & Advanced Materials, Sierra Space</p> 	<p>Dr. George Nield President, Commercial Space Technologies</p> 
<p>Ken Shields Sr. Director, Business Development- Commercial Markets, Sierra Space</p> 	<p>Frank Slazer President & CEO, Coalition for Deep Space Exploration</p> 	<p>Janice Starzyk Vice President of Government Operations, Virgin Orbit</p> 
<p>Melanie Stricklan Founder & CEO, Slingshot Aerospace</p> 	<p>Melissa Thorpe Director, Spaceport Cornwall</p> 	<p>Dr. Ivaylo Vasilev CEO, Astrum Drive Technologies</p> 

CONFERENCE PROGRAM

DISCUSSIONS THAT CREATE PROGRESS

60+
SESSIONS



120+
SPEAKERS



**VALUABLE
INSIGHTS**



Building Commercial Infrastructure

On-Planet Industry Applications

Space Exploration

Off-Planet Commercialization

**49th SPACE
CONGRESS**  

The Conference Program is co-created with the 49th Space Congress—produced in partnership with the Canaveral Council of Technical Societies (CCTS) in partnership with NASA-Kennedy Space Center (KSC).

WEDNESDAY, FEBRUARY 22

10:30 AM – 11:30 AM

▶ Track: Building Commercial Infrastructure

Food and Water Infrastructure: What's for Lunch?
As the length of space travel continues to expand, food production for long-haul flights and missions is becoming more complex. This panel will cover industrial food production in space, including biological regenerative systems, robotic kitchens, and more.

Barry Finger, VP Engineering & Chief Engineer, Paragon Space Development Corporation

Dr. Jack Gregg, Adjunct Professor, Author, Whittier College

Carla Uyeda, Entrepreneur, CHEF in Space, LLC

10:30 AM – 11:30 AM

▶ Track: On-Planet Industry Applications

Extracting Intelligence from Space & Terrestrial Data
In this session, we will discuss how data is captured and exploited for maximum value and the challenges and opportunities when you meld public/private and open data.

Luciano Giesso, International Sales Director, Satellogic
Graham Wild, Senior Lecturer, University of New South Wales

10:30 AM – 11:30 AM

▶ Track: Space Exploration

Getting to the Moon: Artemis 1 Mission
With the Artemis Mission, Starship HLS, and NASA Gateway, the U.S. is on track to have an established presence on and around the moon. Hear progress updates from NASA project leaders and what big projects are coming next.

10:30 AM – 11:30 PM

▶ Track: Off-Planet Commercialization

Mission Critical Connectivity
On-orbit connectivity between satellite, space stations, and launch vehicles is increasingly critical to ensure crew, spacecraft, and Earth-based communications teams can accomplish their mission objectives. Learn about the communications infrastructures required to establish resilient connectivity in space.

Brian Barnett, Founder & CEO, Solstar Space Company
Devin Dickens, Sr. Business Development Manager, Axient Corporation, Moderator
Jacqueline Good, Founder & CEO, Magnestar Inc.

● **1:00 PM – 2:00 PM**

➤ **Track: Building Commercial Infrastructure**

Cybersecurity Infrastructure

Cybersecurity in the highly contested space domain is paramount to maintaining superiority and protecting our assets in orbit and here on Earth. This session will discuss methods to establish resiliency within our systems and how to navigate evolving regulations.

Elizabeth Huy, VP of Service Lines, Alluvionic, Inc.

Sid Kaul, Chief Technology Officer, All Points

George Kiersted, President & CEO, ECURON, Inc.

● **1:00 PM – 2:00 PM**

➤ **Track: On-Planet Industry Applications**

Leveraging Satellite Data to Secure Our Planet's Future

Monitoring data from space is critical for pursuing our commercial space projects, but also for monitoring — and therefore adapting — our climate change and disaster prevention efforts. This session will cover how technologies such as AI and satellite imaging are helping us track our planet's health and inform eco-driven practices.

Lauren Guy, CTO & Founder, ASTERRA

Dan Katz, CEO & Co-founder, Relativity Ventures

● **1:00 PM – 2:00 PM**

➤ **Track: Space Exploration**

Cislunar: Between the Earth and the Moon

Reliable and autonomous navigation beyond GEO as missions move into lunar orbit will be critical to achieving future mission objectives. Speakers will provide updates on NASA's CAPSTONE mission and new technologies designed to provide navigation solutions in cislunar space.

Mike Allen, Global Vice President, Innovation, Beyond Gravity USA, Inc.

Bradley Cheetham, CEO, Advanced Space, LLC

● **1:00 PM – 2:00 PM**

➤ **Track: Off-Planet Commercialization**

Space Stations of the Future

Future commercial stations will become commercial LEO destinations for people, equipment, and research to support space travel, research, and commercial projects. Learn how we can prepare these stations for in-space operations, international partnership, as well as LEO and ground-infrastructure needs.

Kathryn Lueders, Associate Administrator for Space Operations, NASA

Dr. Erica Rodgers, Science & Technology Partnership Lead, Office of Technology, Policy, and Strategy

Ken Shields, Sr. Director, Business Development-Commercial Markets, Sierra Space Corp.

● **2:15 PM – 3:15 PM**

➤ **Track: Building Commercial Infrastructure**

Common Use Commercial Infrastructure

As launch demand increases, the development of common use commercial infrastructure around spaceports will become a top priority. Speakers will discuss how to build the logistics and technical support required to keep up with the increasing launch cadence.

Kevin Brown, Sr. Vice President of Space Prep, All Points, Moderator

Burton Catledge, CEO, Launch On Demand

Thomas Engler, Director, Center Planning and Development Directorate, NASA KSC

● **2:15 PM – 3:15 PM**

➤ **Track: On-Planet Industry Applications**

Developing Space Ecosystems to Match the Demand of Commercial Innovation

Space ecosystems are continuously expanding in many locations across the nation, which is essential as the existing government-owned infrastructure is not currently capable of meeting present-day demand. This expansion drives growth across an entire ecosystem both inside and outside the spaceport gates.

Dr. Ken Davidian, Owner, Impossible Research LLC (IRL), Moderator

Steve Lloyd, Chief Development Officer, All Points

Jonathan Volk, Sr. Manager, In-Space Manufacturing & Advanced Materials, Sierra Space

● **2:15 PM – 3:15 PM**

➤ **Track: Space Exploration**

Long-term Human Habitation on the Moon

Topic experts will set the expectations, bring forth the challenges and needs for lunar spaceport construction, required technologies to support a lunar habitat, and more.

Haym Benaroya, Professor, Rutgers University

Ryan Denton, Mechanical Engineer, RS&H

Dr. Daniel Engelhart, Research Scientist, Hedgefog Research, Inc.

● **2:15 PM – 3:15 PM**

➤ **Track: Off-Planet Commercialization**

Commercializing NASA & DoD Services & Systems

Federal agencies are seeking a more sustainable path where in-space services can be transitioned from government-owned and operated to being managed by commercial industry. Hear from NASA and industry representatives about their transition to commercialized services.

Devin Dickens, Sr. Business Development Manager, Axient Corporation, Moderator

Gregory Heckler, Director, Commercial Communications Services Division, NASA

Thomas Kacpura, Deputy Project Manager of the

Communications Services Project, NASA Glenn Research Center

Brian Rider, CTO, LeoStella

WEDNESDAY CONTINUED

3:30 PM – 4:30 PM

▶ Track: Building Commercial Infrastructure

The Cloud Infrastructure

Although it's one of the least discussed topics in space, cloud infrastructure, particularly Edge Computing, is becoming a critical component of our on-orbit operations. Our cloud data platform needs to be autonomous and flexible to enable maneuverability, reliable comms, seamless data sharing, and more.

[Mattias Bergström](#), Lead Product Architect, Internet of Everything Corp.

[Dennis Gatens](#), CEO & Founder, LEOcloud, Inc., Moderator

[Lisa Kuo](#), VP of Strategic Sales, Ramon.Space

[Theo Laughner](#), Director of Engineering and Geospatial Services, Lifescale Analytics

3:30 PM – 4:30 PM

▶ Track: On-Planet Industry Applications

Cutting-Edge Research Results

In this session, you'll hear about the latest research projects such as the findings from the ISU Project focused on space for non-space applications, learn about a student research program on the ISS and new suborbital programs, and so much more.

[Kim Ellis Hayes](#), CEO, Hayes Group LLC

[Beth Mund](#), Analog Astronaut, Former NASA Spokesperson, Podcast Host, and Author, Stellar Communications and Casual Space

[Raphael Roettgen](#), Partner, E2MC Ventures

3:30 PM – 4:30 PM

▶ Track: Space Exploration

Deep Space Propulsion

This session will delve into the development of nuclear power systems that will act as the foundation for deep space exploration to the moon, Mars, and beyond.

[Dan Clayton](#), Space Nuclear Launch Safety Project Manager, Sandia National Laboratories

[David Chesny](#), Chief Scientist, SpaceWave, LLC

[Dr. Ivaylo Vasilev](#), CEO, Astrum Drive Technologies, Moderator

3:30 PM – 4:30 PM

▶ Track: Off-Planet Commercialization

Tracking & Managing Space Debris

Making spaceflight — and our planet — safer will be heavily reliant on our ability to safely track and manage space debris. This session will cover methods and technologies for identifying and removing orbital space debris.

[John Dargin](#), Founder & President, Ironstar Engineering

[Dr. Siamak Hesar](#), Co-Founder & CEO, Kayhan Space Corp.

[Melanie Stricklan](#), Founder & CEO, Slingshot Aerospace

THURSDAY, FEBRUARY 23

10:00 – 11:00 AM

▶ Track: Building Commercial Infrastructure

Spaceports Around the World

This international outlook of current and in-development spaceports will help optimize a well-connected global network of spaceports. From sea-based spaceports to airport-based spaceports, panelists will share their advice on building and operating an agile, connected facility.

[Tom Marotta](#), CEO & Founder, The Spaceport Company

[Dr. George Nield](#), President, Commercial Space Technologies, LLC, Moderator

[Janice Starzyk](#), Vice President of Government Operations, Virgin Orbit

[Melissa Thorpe](#), Director, Spaceport Cornwall

10:00 AM – 11:00 AM

▶ Track: On-Planet Industry Applications

Training for Humans in Space Environments

Preparing for sustained human presence in space will require extensive research, training, and technological advancements. Learn more about the transfer and retention of training in analog and virtual spaceflight environments.

[Dr. Erik Seedhouse](#), Associate Professor, Space Operations, Embry Riddle

[Ben Stanley](#), Researcher, Stevens Institute of Technology

10:00 AM – 11:00 AM

▶ Track: Space Exploration

The Importance of Exploration Public Outreach and Engagement

The Artemis mission will require decades of public support, particularly among the next generation. It will be vital to garner support in Washington and the nation as a whole. This panel will speak to how the Artemis program will generate national pride, STEM inspiration, new technologies, high-quality jobs, economic development, and national prosperity.

[Frank Slazer](#), President & CEO, Coalition for Deep Space Exploration, Moderator

10:00 AM – 11:00 AM

▶ Track: Off-Planet Commercialization

Disruptors Setting the Pace of Commercial Innovation

As startups and private companies continue to have more access to funding, they are driving innovation at an unprecedented pace. Disruption will soar and our space projects will move faster than ever. How will these companies work with legacy government agencies on shared goals and missions?

[Mark Boggett](#), CEO, Seraphim Space

[Joseph Kroener](#), Director, NASA Partnership Office, NASA

● **11:15 AM – 12:15 PM**

➤ **Track: Building Commercial Infrastructure**

The Workforce We Need

The expanding commercial space industry is creating immense demand for a highly qualified and diverse workforce. This session will discuss ways to find specialized employees you need and how we can create educational opportunities to keep the employee pipeline full.

Shelli Brunswick, COO, Space Foundation, Moderator
Dr. Mahantesh Hiremath, Vice President, SC Solutions
Elizabeth Kennick, President, Teachers in Space
Andrew Shields, President, Naut Normal

● **11:15 AM – 12:15 PM**

➤ **Track: On-Planet Industry Applications**

Earth-based Simulations for Future Space Systems & Exploration Missions

This technical session will focus on the systems and technology required to create dependable on-planet simulations in preparation for future space systems and space exploration. Topics to include digital engineering, digital twinning, simulation standardization, communication system designs, and more.

Damon Curry, Business Development Manager, Pitch Technologies, Moderator
Brian Geisel, CEO, Geisel Software
Mark Lombardi, Satellite and Space Workflow Solutions Architect, Keysight Technologies
Bjorn Moller, President, Pitch Technologies
Naushad Rahman, CEO, Delta-V Robotics

● **11:15 AM – 12:15 PM**

➤ **Track: Space Exploration**

Advancements in Biotechnology

As we increase our mission duration in space, we need to prepare and equip astronauts with the necessary biotech to manage their environment and maximize human performance and health.

Marilyn Bruno, CEO, Aequor, Inc.

● **11:15 AM – 12:15 PM**

➤ **Track: Off-Planet Commercialization**

Preparing to Live Off-Planet

As we begin to move toward a space faring civilization, we need to design business operations and the supporting space technologies to live off-planet. Discover the practical considerations related to the design, development, and operation for human occupation in space and its supportive operational infrastructure.

Justin Annibali, CEO, Global Space Exchange, Inc.
Patrick Ferrell, Senior Engineer, re:3D Inc.
Trevor Hehn, OrbitsEdge

● **1:45 PM – 2:45 PM**

➤ **Track: Building Commercial Infrastructure**

Space Traffic Management

This session will elaborate on the utter importance of creating universally accepted operating rules and standards for better debris mitigation, space traffic management, asteroid detection, and resource identification.

Araz Feyzi, Co-Founder & CEO, Kayhan Space
Dr. Joel Sercel, Founder and CEO, TransAstra Corporation
Melanie Stricklan, Founder & CEO, Slingshot Aerospace

● **1:45 PM – 2:45 PM**

➤ **Track: On-Planet Industry Applications**

Filling the Gaps in a Commercially Viable Supply Chain

Success in space will be highly dependent on a well-established and prepared supply chain. Hear more about the business cases that will ensure we have a reliable, rapid deployment infrastructure in place.

Scott Hanson, Chief Financial Officer, Burgoon Company, Moderator
Pratish Shah, General Manager, Aitech Defense Systems, Inc.

SpaceCom powers and cultivates the entire space ecosystem, helping drive innovation and key partnerships that will mutually benefit the space commercial economy and our national space strategy.

THURSDAY CONTINUED

● **1:45 PM – 2:45 PM**

► **Track: Space Exploration**

The New Space Race

The new space race is here. To maintain an advantage, the United States will need to capitalize on opportunity and overcome challenges to develop its space industrial base. Speakers will share insights derived from key space leaders across government, industry, and academia that will set priorities and direction for the U.S. space industry.

Casey Anglada DeRaad, CEO & Founder, NewSpace New Mexico

Dr. Walt Gall, Chief Business Officer, Coherent Logix, Inc.

Trevor Hehn, OrbitsEdge

● **1:45 PM – 2:45 PM**

► **Track: Off-Planet Commercialization**

The Satellite Revolution

Satellites are evolving based on our needs for flexibility for on- and off-planet projects. How do we leverage small sats for exploration? How do pre-launch operations need to change? How can we produce cost-effective, high-performance solutions to support our satellite networks?

Dan Ciccateri, VP Launch Support Services, All Points

Austin Link, Co-Founder, Starfish Space

Jeroen Wink, Chief Revenue Officer & Co-Founder,

Dawn Aerospace

● **3:00 PM – 4:00 PM**

► **Track: Building Commercial Infrastructure**

Space Healthcare Infrastructure

This panel will cover first response training for astronauts, ground-based medical support, mental health solutions, and the integration of advanced technologies such as artificial intelligence, haptics, mixed reality, and spatial computing to support astronauts.

Dr. Maria Harney, Psychiatrist, Scientist, www.MMAARS.com

Dr. Susan Jewell, CEO, AvatarMEDIC Inc., Moderator

Emmy Jewell, CTO/Co-Founder, AvatarMEDIC Inc.

● **3:00 PM – 4:00 PM**

► **Track: On-Planet Industry Applications**

What's Next for Space Tourism?

As barriers to space access are removed for civilians, and flights become more frequent and economical, the need for infrastructure to support a global space tourism industry is growing. Panelists will discuss the supporting services required on the ground and in space to meet the growing demand for commercial space flight.

Sharon Hagle, CEO & Founder, SpaceKids Global

Cherie Matthew, Architect, Jacobs, Moderator

Dr. George Nield, President, Commercial Space Technologies

● **3:00 PM – 4:00 PM**

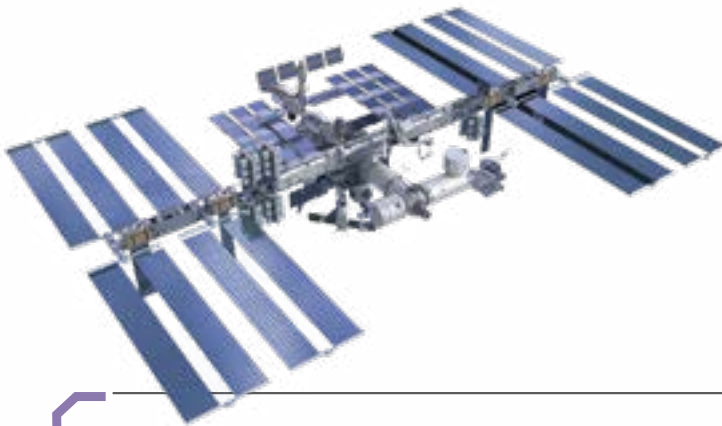
► **Track: Space Exploration**

Standardizing Space Data Formats

In order to be interoperable in the space domain, all public-private contracts need to have stated and required data format standards. As emerging commercial technologies continue to provide new capabilities, standardizing how data is collected and delivered will be critical to leveraging industry innovation. Hear from members of the Geospatial Intelligence Space Standards Working Group that are working to develop future data format standards in order for imaging to be interoperable in the space domain.

Dianne Poster, Office of Space Commerce, U.S. Department of Commerce

Jeffrey Thomas, Chair, Space Standards Working Group, National Geospatial-Intelligence Agency



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Global Spaceport Alliance
Spaceport executives network, share information, data, and research to enable the successful planning, funding, and operation of spaceports around the world.
By invitation only.



Space Mobility, developed in coordination with the U.S. Space Force's Space Systems Command, is an inaugural conference that mobilizes commercial industry and government agencies to ensure access and superiority in the highly contested space domain.

MONDAY FEBRUARY 20	TUESDAY FEBRUARY 21	WEDNESDAY FEBRUARY 22	THURSDAY FEBRUARY 23	FRIDAY FEBRUARY 24
 <p>Spaceport Summit</p> <p>28 Spaceport members from 8 countries working together to enable the successful planning, funding, and operation of spaceports around the world</p> <p><i>*By invitation only</i></p>	 <p>Developed in coordination with the U.S. Space Force's Space Systems Command</p> <p>Mobilizing industry and government to ensure access and superiority in the highly contested space domain</p>	  <p>The premier, global forum for commercial industry to facilitate business and investment opportunities, cultivating off-planet and on-planet solutions, and finding new, sustainable ways to protect our planet and humankind</p>	<p>NASA-KSC FACILITY TOURS</p> <p>End your week with a tour to NASA-Kennedy Center where you can experience the full history of the U.S. space program</p>	
<p>SPACECOM SPACE CONGRESS EXPO</p> <p>The business forum featuring prime and sub-contractors who provide products & services that enable solutions related to space infrastructure, space exploration, defense, and beyond</p>				
<p>WELCOME RECEPTION</p> <p>Open to all SpaceCom Space Congress, Space Mobility, and GSA Spaceport Summit participants</p>		<p>VIP RECEPTION</p> <p>By invitation only, this event brings together industry executives and government officials. <i>Send invitation requests to info@spacecomexpo.com</i></p> <p>SPACECOM INDUSTRY NIGHT</p> <p>Participants enjoy a night on the town with discounted food and entertainment</p>		

Mobilizing space professionals to **collaborate** and **influence** the business of space.



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Discount expires January 31, 2023.



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