

**CONFERS**

FOSTERING THE SATELLITE SERVICING INDUSTRY

6TH ANNUAL

**G S S F**

October 11-12, 2023

# Global Satellite Servicing Forum

*Open for Business: Buying Into ISAM*

## PROGRAM & SCHEDULE

# Welcome from the CONFERS President



October 11, 2023

Dear Colleagues and Friends:

Welcome to Arlington, Virginia and the CONFERS 6<sup>th</sup> Annual Global Satellite Servicing Forum, *Open for Business: Buying Into ISAM*. You are attending a historical event! This is the first GSSF since CONFERS moved out from under the DARPA umbrella to become a stand-alone 501(c)(6) global trade association representing and fostering the satellite servicing industry. This is a significant step for our organization and the global on-orbit servicing (OOS) sector.

As President of CONFERS, I want to thank each of you for taking the time and making the investment to be here. I also want to call out the volunteer members who put this outstanding, peer-developed program together; the speakers who agreed to participate and share their insight; and our sponsors for their financial support to bring all this together.

The speakers that you will hear from, and the topics that you will hear about, over these next two days are driving the continued acceptance and maturation of the burgeoning OOS industry. Together we are creating an ecosystem that truly has the potential to be transformative for the space economy, driving sustainability and creating business. CONFERS members and the broader OOS community are driving technologies and working on policies that will lead to a host of services on orbit – maintenance, repair, manufacturing, assembly, inspection, debris removal, refueling, and life-extension, to name just a few! And this business is not limited to Low-Earth Orbit, but to cislunar and beyond. The goal of CONFERS is to position each of you and your companies – whether start-ups or legacies – to realize the opportunities of the new space economy and be prepared to act on them.

So please, enjoy our keynote speakers and panel discussions; ask questions and contribute to the conversation; and don't forget to connect with your colleagues during our networking breakfasts, breaks, lunches, and reception. We are all a part of the creation of a sustainable, serviceable orbital ecosystem – and we are open for business!

Sincerely,

*Chris*

Chris Blackerby  
President, CONFERS  
Group COO, Astroscale Holdings

# GSSF Sponsors and Supporters

A huge Thank You! to our sponsors and supporting organizations for their generous contributions to the success of the 6th Annual Global Satellite Servicing Forum.

Wednesday Morning  
Networking Break



Thursday Morning  
Networking Breakfast



Wednesday Morning  
Networking Breakfast

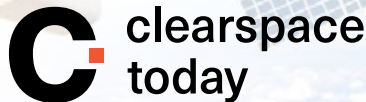
Name Badge Lanyards



Wednesday Evening  
Networking Reception



## KEYNOTE SPEAKER SPONSORS



## SPOTLIGHT TALK SPONSORS



In-Kind GSSF Program Support  
Provided by



Media Partner





# CONFERS Membership

*CONFERS global membership includes 68 organizations from 14 countries.*

## **SUSTAINING**

Aerojet Rocketdyne  
Airbus Defence & Space  
Arkisys, Inc.  
Astroscale Holdings  
Atomos Space Corp.  
Ball Aerospace and Technologies Corp.  
ClearSpace Holding SA  
ExoAnalytic Solutions, Inc.  
iBOSS  
Impulse Space, Inc.  
Kurs Orbital, Srl.  
L3Harris Technologies  
Lockheed Martin Corp.  
Maxar  
MDA  
Orbit Fab, Inc.  
Quantum Space, LLC  
Rogue Space Systems Corporation  
Skycorp, Inc.  
SpaceLogistics, LLC

## **OBSERVER**

Agile Space Industries  
Allocation.Space  
AnySignal, Inc.  
Cateni, Inc.  
COMSPOC Corporation  
DLA Piper, LLP (US)  
Exolaunch USA  
GITAI USA, Inc.  
Infinite Orbits SAS  
Momentus, Inc.  
Moog, Inc.  
Neumann Space Pty. Ltd.  
Secure World Foundation  
Sierra Space  
Space Dynamics Laboratory  
Spaceflight, Inc.  
SpaceWorks Enterprises, Inc.  
Thales Alenia Space  
The Aerospace Corp.  
Valor Robotics, LLC

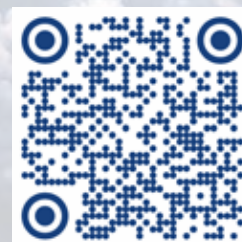
## **CONTRIBUTING**

Argo Space Corp.  
AXA XL  
Blue Origin, LLC  
Dawn Aerospace  
Eta Space, LLC  
Exotrail  
HEO Robotics (UK), Ltd.  
IHI AEROSPACE  
Kall Morris Inc  
Katalyst Space Technologies  
KINETIK Space GmbH  
Leaf Space, S.p.A.  
Motiv Space Systems, Inc.  
Oceaneering Space Systems  
OHB System AG  
Protean Industries, LLC  
Redwire Space, Inc.  
SCOUT Space, Inc.  
Space Infrastructure Foundation, Inc.  
Space Machines Company Pty. Ltd.  
Starfish Space, Inc.  
Ten One Aerospace  
True Anomaly, Inc.

## **GOVERNMENT OBSERVER**

ICASI  
Mexican Space Agency  
National Reconnaissance Office  
Naval Research Laboratory - Naval Center  
for Space Technology  
PIAP Space

*Scan to learn how to become  
a member of CONFERS*





## Executive Committee

Chris Blackerby  
*President*  
Astroscale Holdings

Joerg Kreisel  
*Secretary*  
iBOSS

Joseph D. Anderson  
*Treasurer*  
SpaceLogistics, LLC

## Directors

Jon Beam  
Rogue Space Systems Corporation

Eric Brown  
Lockheed Martin

Vanessa Clark  
Atomos Space Corp.

Adam Harris  
OrbitFab, Inc.

Tim Maclay  
ClearSpace Holdings SA

## Working Groups and Splinter Groups

### CONFERS Communications Working Group (CCWG)

*Co-chairs:*  
Stephen A. Daire, Protean Industries, LLC  
Dave Hebert, Astroscale, U.S.

### CONFERS Policy Working Group (CPWG)

*Co-chairs:*  
William Kowalski, Atomos Space Corp.  
Brian Weeden, Secure World Foundation

### CONFERS Technology Working Group (CTWG)

*Co-chairs:*  
Ronald J. Birk, The Aerospace Corporation  
Stephen J. Leete, Northrop Grumman Corp.

*Cryogenics Fluid Transfer Splinter Group*  
Chair: Dallas Bienhoff, Off-World, Inc.

*On-Orbit Servicing Communications Splinter Group*  
Chair: Jeffrey Osbourne, AnySignal, Inc.

*Power and Data Splinter Group*  
Chair: Victor Nifo, MDA

## 6th Annual Global Satellite Servicing Forum Planning Group

Emily Amador, Northrop Grumman Corp.  
Joseph D. Anderson, SpaceLogistics, LLC  
David Barnhart, Arkisys, Inc.  
Jon Beam, Rogue Space Systems Corporation  
Trevor Bennett, Starfish Space, Inc.  
Ronald J. Birk, The Aerospace Corporation  
Chris Blackerby, Astroscale Holdings  
Eric Brown, Lockheed Martin  
Vanessa Clark, Atomos Space Corp.  
Alex Coultrup, Starfish Space, Inc.  
Charlotte Croison, EuroConsult  
Anne Eisele, Northrop Grumman Corp.  
Virgile Gautier, ICASI  
Adam Harris, OrbitFab, Inc.

Chris Hearney, Rogue Space Systems Corporation  
Dave Hebert, Astroscale U.S.  
William Kowalski, Atomos Space Corp.  
Joerg Kreisel, iBOSS  
Stephen J. Leete, Northrop Grumman Corp.  
Tony Lin, DLA Piper, LLC (US)  
Tim Maclay, ClearSpace Holdings SA  
Troy Morris, Kall Morris Inc  
Victor Nifo, MDA  
Jeffrey Osbourne, AnySignal, Inc.  
Barbara Plante, Rogue Space Systems Corporation  
Daniel Porras, Rogue Space Systems Corporation  
Frederick A. Slane, Space Infrastructure Foundation  
Brian Weeden, Secure World Foundation



# Schedule & Program

*(All sessions will take place in the Gallery Ballroom. All networking functions will take place in the Gallery Ballroom Foyer. Program and speakers are subject to change.)*

## **Wednesday, October 11, 2023**

**8:00 AM – 5:00 PM: Registration**

**8:00 AM – 9:00 AM: Networking Breakfast**  
*Sponsored by Lockheed Martin Space*

**9:00 AM – 9:20 AM: Opening Welcome**  
Chris Blackerby, President, CONFERS Executive Committee; COO, Astroscale Holdings  
Brian Lagana, CONFERS Executive Director, "State of the Association"  
Kelli Kedis Ogborn, Vice President, Space Commerce & Entrepreneurship, The Space Foundation

**9:20 AM – 9:40 AM: Opening Keynote Speaker**  
Col. Pamela Melroy, (USAF Ret.), Deputy Administrator, National Aeronautics and Space Administration

**9:40 AM – 10:00 AM: OOS History in Brief & Key Pointers**  
*On-Orbit Servicing (OOS) has a long history; however, there remains some confusion about what OOS actually is and what events lead to a certain activity. In particular, commercial OOS is not new, having been promoted by the private sector for more than a quarter of a century - a fact that is not well known in a community which harbors pro and con positions on the viability of commercial OOS.*

Facilitator and Panelist:

Joerg Kreisel, Secretary, CONFERS Executive Committee; Chairman, iBOSS

Panelists:

Stephen J. Leete, Staff Engineer Systems, Northrop Grumman Corp.  
Greg Richardson, Senior Project Leader, Civil Systems Technology Subdivision, The Aerospace Corporation;  
and, Executive Director, COSMIC

**10:00 AM – 10:30 AM: Morning Networking Break**  
*Sponsored by The Aerospace Corporation*

**10:30 AM – 11:10 AM: Space Financing and Acquisitions: Value Creation for Investors**  
*This panel will feature representatives from the space financial sector. Panelists will discuss the current trends in space investment, exploring the different fundraising and exit strategies that companies employ. The conversation will delve into an in-depth analysis of present challenges and success factors, future prospects, with a distinct emphasis on the evolving landscape of the space logistics market.*

Setting the Stage and Facilitator:

Charlotte Croison, Senior Consultant, Euroconsult

Panelists:

Tom Gillespie, Managing Partner, In-Q-Tel, Inc.  
Dr. George Pullen, Chief Economist & Investor Advisor, Rogue Space Systems Corporation; Chief Economist, Milky Way Economy  
David Marsh, Director, Space Station Strategy, Voyager Space Holdings



**11:10 AM – 11:50 AM: Accomplishments and Future Plans: Service Providers and System Integrators**  
*Companies in the ISAM sector include service providers, system integrators, subsystem and component suppliers, and support services (financial, insurance, legal, etc.). Panelists will present brief summaries or recent accomplishments (space missions and others) and share future plans, followed by a discussion of the commercial demand for satellite servicing: status, potential and drivers, issues and outlook.*

Facilitator:

Troy Morris, Director of Operations and Co-Founder, Kall Morris Inc

Panelists:

Joseph D. Anderson, CONFERS Treasurer; Vice President, SpaceLogistics, LLC

Chris Blackerby, President, CONFERS Executive Committee; COO, Astroscale Holdings

Alex Coultrup, Director, LEO Business & Policy, Starfish Space, Inc.

Dr. Tim Maclay, CONFERS Board, and Chief Strategy Officer and U.S. General Manager, ClearSpace

**11:50 AM – 12:05 PM: Spotlight Talk**  
***Sponsored by iBOSS***

*iBOSS sees a fundamental shift in future space infrastructure and associated logistics from monolithic, disposable one-off systems to modular architectures, operations and business models for ultimate mission flexibility, enabled by ISAM. Thus, "NextSpace". The key to such a plug-and-play future in space will be building blocks and interfaces supported by robotics. The "iSSI (intelligent Space System Interface) Modular Coupling Kit", with its unique features, is expected to become a "USB for Space" standard connector enabling such sustainable future space infrastructure and logistics.*

Presented by:

Joerg Kreisel, Secretary, CONFERS Executive Committee; Chairman, iBOSS

Thomas A. Schervan, CEO + Co-Founder, iBOSS

**12:05 PM – 1:05 PM: Networking Lunch**

**1:05 PM – 1:25 PM: Luncheon Keynote Speaker**

*The U.S. ISAM National Strategy: Progress, Plans and International Collaboration*

Dr. Ezinne Uzo-Okoro, Assistant Director for Space Policy, White House Office of Science and Technology Policy

**1:25 PM – 2:25 PM: CONFERS Working Groups and Splinter Groups Town Hall**

*Working Groups and Splinter Groups leadership will provide attendees with updates on the activities of CONFERS Communications Working Group; Policy Working Group; Technical Working Group, and its three Splinter Groups, the Cryogenic Fluids Transfer Splinter Group, On-Orbit Servicing Communications Splinter Group, and the Power and Data Splinter Group. An opportunity for Q&A will follow.*

**2:25 PM – 3:05 PM: Afternoon Networking Break**



## Schedule & Program

**3:05 PM – 3:20 PM: Spotlight Talk**  
***Sponsored by GITAI***

*In this presentation, GITAI will introduce GITAI's inch-worm type robotic arm's capabilities for On-Orbit satellite Servicing (OOS) and In-Space Assembly, servicing, and Manufacturing (ISAM), as well as its lunar exploration and base construction capabilities in collaboration with GITAI's lunar rover on the Moon.*

Presented by:

Sho Nakanose, Founder and CEO, GITAI

**3:20 PM – 4:10 PM: An Overview of Different National Regulatory Regimes Governing Novel Space Missions**

*This panel will feature representatives from various national governments regulating novel space missions, including lunar activities, commercial space stations, and in-space servicing operations. Panelists will discuss their respective regulatory and licensing regimes, including the licensing requirements of their jurisdictions, policies underlying their regulatory approach, upcoming authorized missions, and international activities.*

Facilitator:

Tony Lin, Partner, DLA Piper, LLP (US)

Panelists:

Kenichi Fujita, Director, National Space Policy Secretariat, Cabinet Office

Dr. Jess Dallas, Principal Policy Advisor, New Zealand Space Agency

Laurent Francillout, Associate Director, Space Security, Safety and Sustainability, Centre National d'Études Spatiales

**4:10 PM – 4:50 PM: Developing a Multilateral Arrangement for Space Servicing**

*Any servicing mission between two or more States (countries) will require a level of agreement between the States to ensure mutual understanding of their respective responsibility and liability under the Outer Space Treaty. Today, this would require one-on-one agreements between the states as each international servicing mission seeks regulatory approval to be performed. CONFERS is considering to establish a framework of the key responsibilities, liabilities, and other State-to-State concerns that could form the basis of a multi-lateral arrangement, similar to the Artemis Accords, greatly simplifying or eliminating the need for state-to-state bi-lateral agreements for every inter-state servicing mission that is undertaken. This session will seek to explore what the key issues are that States would be concerned about, possible win-win methods of addressing them that will equitably serve both client and servicing satellite States, and a strategic roadmap for establishing such an arrangement or instrument.*

Facilitator:

Joseph D. Anderson, CONFERS Treasurer; Vice President, SpaceLogistics, LLC

Panelists:

Andrew D'uva, Strategy and Policy Advisor, Space Data Association

Michael Gold, Chief Growth Officer, Redwire Space, Inc.

Emily R. Pierce, Attorney-Advisor for Oceans, International Environmental & Scientific Affairs, Office of the Legal Advisor, U.S. Dept. of State

Dr. Brian Weeden, Co-Chair, CONFERS Policy Working Group; Director of Program Planning, Secure World Foundation



**4:50 PM – 5:05 PM: The Latest in OOS & ISAM Space Law**

*This presentation will provide a rapid-fire overview of how current U.S. government regulations effect on-orbit servicing and in-space manufacturing and assembly. It will include a glimpse at what developments may lie ahead for the FCC, the ITU, OSC, NTIA and other U.S. Government spectrum and space stakeholders.*

**Speaker:**

William Lewis, Partner, Aegis Space Law

**5:05 PM - 5:25 PM: Preview of FORTITUDE: Forging the Trillion Dollar Space Economy**

*Introduced by its producer and renowned documentary film maker Torsten Hoffman, the preview will highlight the space sustainability chapter of this new documentary about the people, perils and promises behind the emerging space industry.*

**Facilitator:**

Chris Blackerby, President, CONFERS Executive Committee; COO, Astroscale Holdings

**5:25 PM – 5:30 PM: Daily Wrap-Up**

Kelli Kedis Ogborn, Vice President, Space Commerce & Entrepreneurship, The Space Foundation

**5:30 PM – 6:30 PM: Networking Reception**

***Sponsored by SpaceLogistics, LLC***



# Schedule & Program

## Thursday, October 12, 2023

**8:00 AM – 5:00 PM: Registration**

**8:00 AM – 9:00 AM Networking Breakfast**  
*Sponsored by Astroscale*

**8:55 AM – 9:00 AM: Morning Welcome and Program Overview**  
Kelli Kedis Ogborn, Vice President, Space Commerce & Entrepreneurship, The Space Foundation

**9:00 AM – 9:20 AM: Breakfast Keynote Speaker**  
*Insuring Space: Managing Risk in ISAM, OOS and RPO*  
Mark Quinn, CEO, Global Inspace, WTW

**9:20 AM – 10:00 AM: Global OOS & ISAM Standards Development: Comparing and Contrasting the EU, Japan and the United States**

Facilitator/Panelist:

Frederick A. Slane, Executive Director, Space Infrastructure Foundation

Panelists:

Joshua Brayford, Space Standards and Technology Innovation, UK Space Agency  
Daniel Noelke, DG Defence Industry and Space, Unit Innovation and New Space – Space Defence, European Commission  
Marlon Sorge, Technical Fellow, Space Innovation Directorate, The Aerospace Corporation, and U.S. Head of Delegation to ISO TC20/SC14

**10:00 AM – 10:20 AM: Keynote Speaker**  
*Space Mobility and Logistics (SML) in National Security*  
Maj. Gen. Stephen Purdy, SAF/SQ Military Deputy, Office of the Assistant Secretary of the Air Force (Space Acquisition/Integration)

**10:20 AM – 10:50 AM: Morning Networking Break**

**10:50 AM – 11:30 AM: Innovation and Building the Commercial Foundation for OSAM/ISAM**  
*This discussion will zero in on the unique challenges and opportunities in seeding a commercial OSAM/ISAM market. Speakers on the panel will delve deep into the innovative methodologies adopted by Spacewerx, NASA, and AATS as they pave the way for a dynamic OSAM/ISAM ecosystem.*

Facilitator:

Jon Beam, CONFERS Board; COO, Rogue Space Systems Corporation

Panelists:

Col. Joyce Bulson, Director, Servicing, Mobility, and Logistics (SML) Program Office  
Bo Naasz, NASA ISAM and RPOC System Capability Lead, National Aeronautics and Space Administration



**11:30 AM – 11:45 AM: Spotlight Talk: Servicing the Space Economy**

***Sponsored by Maxar***

*Insight into the development, roadmap, and key technologies Maxar utilizes to provide solutions that lower barriers within the Space Servicing Economy. This talk will highlight Maxar's development missions and how they enable the proliferation of next-generation robotics for servicing.*

Presented by:

Cameron Rosen, Senior Robotics Engineer, Maxar

**11:45 AM – 12:45 PM: Networking Lunch and Keynote Speaker**

*The Role of Autonomy and Robotics in the ISAM Mission Space*

Francis X. Govers, III, Associate Technical Fellow - Autonomy Innovation, Bell Textron

**12:45 PM – 1:25 PM: An Overview of OOS & ISAM Consortia**

*There are numerous consortia and professional societies, all with the general purpose of advancing U.S. space capabilities in the national interest. This panel will provide a high level overview of those consortia and professional societies and their missions, followed by a closer look at CONFERS and two organizations that compliment CONFERS.*

Moderator/Introduction:

Bo Naasz, NASA ISAM and RPOC System Capability Lead, National Aeronautics and Space Administration

Panelists:

Brian K. Lagana, Executive Director, CONFERS

Erin Miller, Executive Director, Space Information Sharing and Analysis Center (Space ISAC)

Greg Richardson, Greg Richardson, Senior Project Leader, Civil Systems Technology Subdivision, The Aerospace Corporation; and, Executive Director, COSMIC

**1:25 PM – 2:05 PM: The Importance of ISAM Applications in Cislunar: An Overview of the AIAA Cislunar Ecosystems Task Force**

*The AIAA Cislunar Ecosystems Task Force (CETF) is focused on coordination of government, aerospace industry, adjacent industry, and supporting institution participation in a whole-of-economy effort to promote development of a cislunar ecosystem comprising the necessary infrastructure and institutions for permanent, sustainable human presence off-world between LEO and the lunar surface. The CETF has convened major stakeholders - including CONFERS - from the space industry, adjacent industry, government, academia, and non-government civil organizations to emphasize the need for sustained and consistent cislunar ecosystem development. The CETF's principal outputs will be support to policymakers and stakeholders with relevant technical and analytical perspectives.*

Facilitator:

Ronald J. Birk, Principal Director, Civil Systems Group, The Aerospace Corporation

Panelists:

Daniel L. Dumbacher, Executive Director, American Institute of Aeronautics and Astronautics

John Lymer, Chief Architect, Robotics and Space Operations, MDA

Ben Reed, CTO, Quantum Space, LLC

Richard Reinhart, Senior Technologist, Communications & Intelligent Systems Division, National Aeronautics and Space Administration



# Schedule & Program

**2:05 PM – 2:20 PM: Spotlight Talk: Building a Brighter Future: Unlocking the Potential of ISAM**  
*Sponsored by Maxar*

*Maxar's Space Infrastructure Dexterous Robot (SPIDER) Payload on the upcoming OSAM-1 Mission will demonstrate autonomous in-space assembly of a large aperture antenna. This talk will focus on the necessity, unique challenges, and key technologies developed for such valuable operations.*

Presented by:

Zachary Nishino, Robotics Advanced Systems Lead, Maxar

**2:20 PM – 2:50 PM: Afternoon Networking Break**

**2:50 PM – 3:30 PM: RPO Safety: Holistic Ideas from Pre-Launch to Post-Contact**

*As RPO may be the highest risk activity between two vessels in orbit, there may be multiple processes to mitigate risk. This would include not just technical validation of key hardware for range information upon approach, but pre-engagement activities between the two companies or entities on the ground prior to any flight. This panel will discuss various ideas and options for Pre-RPO validation and procedures that may help mitigate risk.*

Facilitator:

David A. Barnhart, CEO & Co-founder, Arkisys, Inc.

Panelists:

Gregg Herbert, Chief Engineer, Satellite Servicing Operation Unit, Northrop Grumman Corp.

Duane Eldridge, Mission Operations Engineer, Impulse Space

Kevin Stadnyk, CEO, Obruta Space Solutions

Kieran Wilson, Senior Engineer, Atomos Space Corp.

**3:30 PM – 4:10 PM: Accomplishments and Future Plans: Subsystem and Component Providers**

*Companies in the ISAM sector include service providers, system integrators, subsystem and component suppliers, and support services (financial, insurance, legal, etc.). Panelists will present brief summaries or recent accomplishments (space missions and others) and share future plans, followed by a discussion of the commercial demand for satellite servicing: status, potential and drivers, issues and outlook.*

Facilitator:

Troy Morris, Director of Operations and Co-Founder, Kall Morris Inc

Panelists:

Sebastian Asprella, Co-Founder, CEO, ThinkOrbital

Sean Dougherty, Chief Architect, Maxar Space Robotics

Thomas A. Schervan, CEO + Co-Founder, iBOSS

Sho Nakanose, Founder and CEO, GITAI



**4:10 PM – 4:50 PM: Is EVA Relevant to the Future of On-Orbit Servicing?**

*Humans have had a permanent presence on the International Space Station (ISS) for nearly a quarter-century. During that time, the Low Earth Orbit (LEO) environment has become steadily more crowded with debris and active satellites, increasing the likelihood of a collision, and placing human lives at risk. This panel will address what it is like to be on orbit during conjunction events, how to enhance the safety around future human operations in space, and ultimately try to answer the question “Is EVA still relevant with the increasing availability of remote systems?”*

Moderator:

Stephen J. Leete, Staff Engineer Systems, Northrop Grumman Corp.

Panelists:

Atif Qureshi, Director of Business Capture, U.S. New Business, MDA

Daniel M. Tani, Director of Business Development Operations, Human Exploration Operations, Northrop Grumman Corp.

**4:50 PM – 5:05 PM: Closing Remarks by GSSF Program Facilitator, CONFERS Executive Director and Board Members**

**5:05 PM – 6:05 PM: Non-hosted Happy Hour (Lounge at Dan & Brad’s)**



A large sheet of lined paper with horizontal blue lines, positioned as if it's a page from a notebook. The paper is slightly offset, showing a grid pattern underneath. The background is a soft-focus image of a sky with clouds.



A large sheet of lined paper with horizontal blue lines, positioned as if it's a page from a notebook. The paper is slightly offset to the right and bottom, revealing a background of a sky with clouds and a grid pattern.





FOSTERING THE SATELLITE SERVICING INDUSTRY

**8 The Green**

**Suite 14865**

**Dover, DE 19901**

**[www.satelliteconfers.org](http://www.satelliteconfers.org) | [info@satelliteconfers.org](mailto:info@satelliteconfers.org)**

**P: (571) 431-8199 | F: (703) 971-9683**