



OSIG

OASIS Industry Day

Feb 22nd

The OASIS Special Interest Group & GSA welcome all to our first partners Industry day. We will open with a welcome from Rob Coen and Jacqueline Fogg. *Note all times are EST.*

Session 1 9:00–9:55 am

Counter Threat Solutions

PAE

PAE will detail how it provides global, mission-critical Counter Threat Solutions for the DoD, Homeland Security and Intelligence Community customers. This support includes Counter Terrorism; Counter Weapons of Mass Destruction; Counterintelligence; systems engineering/sustainment, education and training; vulnerability assessments, global intelligence mission support, and unique All-Source intelligence analysis such as Counter-Threat Finance and Identity Intelligence. Our goal for this presentation is to find additional customers and partners who can benefit from the scope and scale of PAE's expertise.

Environmental Challenges of 2021

EA Engineering, Science, and Technology, Inc.

EA Engineering, Science, and Technology, Inc., PBC (EA) has aligned with academic partners in leading research and development programs to better understand and find solutions to some of the most significant environmental challenges facing the US Federal Government. EA will host several subject matter experts that will highlight two of these challenges, climate resilience and contaminants of emerging concern (e.g., per- and polyfluoroalkyl substances [PFAS]), and discuss how we are working with our clients to address them. Following each presentation time will be provided for the audience to ask questions with additional time at the end for a panel-style discussion. EA is a 100% employee-owned public benefit corporation that provides environmental, compliance, natural resources, and infrastructure engineering and management solutions to a wide range of public and private sector clients. EA provides interdisciplinary engineering, scientific, and project delivery solutions to address resilience, vulnerability, and other unique challenges presented by coastal and riverine environments.

HHS Service and Delivery Innovation, AP_Ventures

APV will present our forward-thinking approach to services with regards to IT system implementation and Training content design and delivery. We will highlight our work provided to FDA, CMS, CDC and HRSA. With the FDA our innovative approach to developing and delivering critical training support

for a drug review system. Our approach to supporting CMS and providing basic COR acquisition training. Our approach to support to a critical Case Management system for the HRSA.

**Small Business
Networking
Session**
Amyx, Inc

We're excited to host one of the Small Business Networking events. Amyx was the first small business to vertically on-ramp to the OASIS Unrestricted Pool 1 vehicle in 2019. As one of the most successful primes on OASIS Small Business Pool 1, Amyx has grown over 30% in year-to-year revenue for each of the past 5 years. The Amyx Growth team looks forward to meeting new OASIS Small Business primes.

**Small Business
Networking
Session**
CACI

CACI provides EXPERTISE and TECHNOLOGY to ENTERPRISE and MISSION customers in support of national security missions and government transformation for defense, intelligence and civilian agency customers. CACI hosts a SB only Networking room.

**Virtual and
Augmented
Reality,**
Envision Innovative
Solutions

Envision Innovative Solutions offers modern solutions in Virtual Reality (VR) and Augmented Reality (AR). Join us to see how we've leveraged these technologies, both in the government and commercial sectors, for education, training, simulation, and real-time maintenance. We're heavily focused on intuitive, feasible, and scalable platform-agnostic solutions to enhance quality while reducing time and cost.

Session 2 10:00–10:55 am

**Per- and
Polyfluoroalkyl
Substances (PFAS)**
Wood Programs, Inc.

The Per- and Polyfluoroalkyl Substances (PFAS) breakout session will include an interactive presentation providing an overview of PFAS, where and how they are a concern, strategic management steps for investigation and clean-up as well as aqueous film forming foam (AFFF) procurement, storage, use, and disposal. A review of the current status and future forecast of Federal and State regulatory and legislative activity pertaining to PFAS will also be provided and potential ramifications discussed. Time will be allotted for specific questions and answers and general discussion.

**A Scaled and Agile
Approach to
Program
Management**
Chenega

Digital Transformation initiatives are driving changes in the way we work. What does the “P” in PMO stand for before, during and after an agency’s digital transformation initiative? Join us as we explore the changing role of the PMO in government and discuss how an agile mindset and lean agile practices can help the PMO stay relevant.

**Counter Crime &
Violence
(Stabilization)**
Tetra Tech

This session will explore illustrative international programming relevant to U.S. counter transnational crime, counter violence, and state instability objectives. Such tactical interventions, which are reflective of both “whole of government” and “unified action” response postures, include strengthening criminal justice

systems; improving local and national governance; preventing wildlife and natural resource crime; managing munitions and small arms; and CBRNE detection.

**Small Business
Networking
Session**

COLSA Corporation

COLSA Corporation will host a SB networking room, where they will give an overview of their capabilities in Software and Systems Engineering, Cyber, Data Analytics, and Enterprise Information Systems. In addition, they will highlight opportunities to work with them.

**Workforce
Development in a
Post-COVID
Economy**

Ashlin Management
Group and FMP
Consulting,
Joint Presentation

ASHLIN Management Group - Every government agency must consider the impact of the post-COVID economy, present and future, on its priorities and operations. ASHLIN uses its CompassBI data analysis solution to visualize and communicate a variety of impacts that support data-driven decisions to help clients achieve organizational goals. This presentation will show how labor market data is being used to inform data driven decision making for workforce development at the US Department of Labor.

FMP Consulting - Federal agencies are faced with decisions about how, and to what extent, to transition their staff back to an in-person work environment. In this presentation, FMP will discuss how the shift to remote work has impacted workforce development, including successes and continued challenges. We will discuss the implications and considerations of delivering major workforce programs virtually, and how those decisions will impact agencies in the next administration.

**Digital
Engineering**

LinQuest

Digital Engineering (DE) has become a major focus for many DOD organizations in recent years, especially since the DoD's publication in June 2018 of their DE Strategy. At its core, DE is concerned with the creation and usage of digital models in an integrated fashion to represent all aspects of the system and support lifecycle activities from concept to disposal. LinQuest has long been at the forefront of DE through our development and application of sophisticated Modeling, Simulation, and Analysis (MS&A) capabilities, Model Based Systems Engineering (MBSE), and integration of innovative technologies like 3D visualization. This presentation will include a brief overview of DE and examples of its usage.

Session 3 11:00–11:55 am

**The ANC Program:
A Shareholders
Perspective**

Akima

For 10,000 years, the people of the NANA region successfully fought for survival in one of the harshest environments on earth. When faced with the challenges that modernization, globalization, and changes in climate brought, they continued that success, forming enterprises that would help them thrive in the modern world. The work they do through Akima allows them to prosper in both traditional Iñupiat subsistence living and in modern life, and to “walk in two worlds with one spirit.”

The hard work and resilience that allowed NANA’s shareholders to flourish in the Arctic has also led to success in their modern enterprises. Please join us at the OASIS Networking event to learn more about our shareholders, the challenges they face, and their unique perspective walking in two worlds with one spirit.

Success Stories and Lessons Learned on Teaming Partnerships
MILcorp

The MIL Corporation is pleased to host a conversation on “Success Stories and Lessons Learned on Teaming Partnerships”. We will facilitate discussions on successful teaming strategies and addressing challenges. This session will include the benefits of partnering with large businesses, understanding how large businesses deal with SB and socioeconomic goals, and building a supportive two-way partnership. We’ll also discuss focusing on a specialty to distinguish your firm, creative contracting solutions, and delivery strategies to meet your client’s 51 percent target.

DoD Training Product Modernization
AP_Ventures

APV will present our approach to courseware development and modernization using examples of our work supporting the US Army and US Air Force, including our success implementing AR/VR product solutions. APV will highlight: Our approach for rapid modernization of expiring courseware for the US Army. Our approach to bringing Augmented Reality to the US Army using Oculus Go headset.

International Development, Climate Change, and Security
Tetra Tech

The Biden Administration has appointed a Special Presidential Envoy for Climate to drive what is referred to as “climate diplomacy.” In addition, an Executive Order was recently signed prioritizing climate and environmental security in both U.S. foreign policy and national security. This session will explore climate-oriented considerations associated with maritime security and food security.

Small Business Networking Session,
MAGAerospace

MAG presents a SB networking session and is looking forward to engage with the OASIS community. MAG has in 10 years grown to over 1700+ employees and is located globally serving the US and other partner countries. MAG offers turnkey C5ISR services (ISR Operations, ISR Training, ISR Technical Services) and other specialty aviation through a technology agnostic approach to government, international, and commercial customers globally. MAG has secured diverse contracts with highly sought after customers across multiple end markets providing ISR, Professional Services and IT centric solutions.

Data Analytics Theme Room
COLSA Corporation

The Data Analytics Theme Room will be focused on modern data science and Artificial Intelligence/Machine Learning (AI/ML) practices and principles, leveraging emerging and disruptive technologies to solve complex problems across the Federal Government, DoD, and the Intelligence Community. We’ll be looking for companies with similar capabilities and a willingness to discuss those capabilities.

Session 4 12:00–12:55 pm

Advanced Analytics Powering Customer Personas and Journey Mapping
ASR Analytics, LLC

Customer Experience (CX) Analytics for the Public Sector Advanced Analytics Powering Customer Personas and Journey Mapping. Office of Management and Budget (OMB) has outlined a Customer Experience Cross Agency Priority Goal 4 (CX CAPG4) initiative designed to improve customer experiences within and across federal agencies. During this session, ASR Analytics (ASR) will provide an overview of its recent work to organize a variety of structured and unstructured data sources to visualize, analyze, and improve customer personas and journeys. ASR will discuss how customer experience data can be tapped with machine learning and graph databases to generate event prediction and recommendations to augment traditional customer persona and customer journey mapping exercises.

Automated Vulnerability and Compliance Suite (AVACS)
Sabre Systems

Automated Vulnerability and Compliance Suite (AVACS). The most comprehensive customizable cyber-assessment tool for conducting a wide range of assessments including: Cyber Risks, Cyber Resiliency, Mission and Functional Thread Analyses and Compliance Assessments. AVACS includes assessments of supply chain and maintenance and provides attack path analyses from any access point to any mission or safety critical function and includes confidence factors. AVACS allows users to easily customize and control security definitions, categorize systems into security profile groups, and automatically test, monitor, report, and apply controls across local and remote systems or entire system groups. It provides insights available in only hours or days, vice months for the manual process.

Engineering and Sustainment Services Theme Room
PAE

PAE will present how we successfully manage complex, multi-disciplined programs including system design, integration, refresh/ upgrade, support and sustainment. We will discuss our unique abilities to find and deploy talented employees anywhere in the world, and our new capabilities in secure communications networks. Our goal is to identify customer and industry partners interested in working with us.

Knowledge Management (KM) Enabling the USTRANSCOM Mission
Amyx, Inc

Amyx supports the enhancement of knowledge sharing at USTRANSCOM by coupling IT and communication systems with constant process and decision-making improvements. Our team continuously advances the application of SharePoint solutions and training such as revamping the command Publications and Records Management processes. These process enhancements allow the staff to discover and utilize authoritative knowledge sources in their work while reducing search time, increasing accuracy, and eliminating redundancies. Amyx's work on the Decision Cycle Support Calendar and the Strategic Lines of Effort scorecards enables a horizontal integration across the command and ties information feeds from different functional areas of the command into one knowledge picture actionable by decision makers. Amyx will present on their above capabilities and are interested in new partners.

Robotic Process Automation for Governance, Risk and Compliance (GRC)

Infinity Technology, LLC.

Infinity Technology presents use cases of Robotics Process Automation (RPA) assisting Federal agencies with GRC to comply with OMB A-123 (CFO) internal control mandates. RPA uniquely addresses compliance testing being able to automate testing via robotics across entire organizations and with data analytics, quickly assess compliance, gaps and repairs with visual reporting from enterprise to end user. Additionally, Infinity will discuss how this technology provides the ability for a Federal Organization to conduct ERM by developing and validating a risk compliance map to assess their mission effectiveness against a risk matrix.

Small Business Networking Session, ManTech

ManTech will host an expert panel discussion on its leading-edge Technical Focus Areas and investments for 2021 and beyond, Small Business Liaison Office (SBLO) processes, and GWAC PMO teaming philosophy. We want to engage with OASIS Small Business partners in order to facilitate teaming relationships and share our knowledge across the OASIS services domain space.

This session is 1 h and 30 min. and will also have an interactive Q& A session.

Space Resiliency
LinQuest and Tetra Tech, Joint Presentation

As United States' superiority in space is increasingly challenged by adversaries, space policy, budgeting, and design need to respond to these threats. Designing and operating a defensible and resilient space system of systems depend on robust systems engineering and integration, resilient architectures, detailed modeling and simulation, data analytics leveraging artificial intelligence and machine learning, multi-level security and cyber, and joint command and control. This global system must leverage commercial constellations and partnering with international allies. For the past twenty years, LinQuest has been delivering aspects of this space engineering for a variety of missions, from communications, remote sensing, PNT, to space control. In this presentation, we provide several demonstrations of LinQuest's support across the space system acquisition lifecycle.

Tetra Tech is a leading provider of cybersecurity, IT, environmental, and infrastructure consulting services for projects in support of the U.S. Department of Defense and other Federal agencies worldwide. For more than 30 years, we have worked with most of the DoD military departments including, but not limited to all the service branches, Unified Combatant Commands, and the Missile Defense Agency, to solve complex problems with mission efficiency, sustainment, resilience, and affordability. Our teams are currently Leading with Science® to deliver clear, specialized, and sustainable solutions that enhance the core mission of the US Space Force. Tetra Tech's presentation will provide several demonstrations of our past and on-going support to the DoD and other Federal agencies with critical-infrastructure resilience that leverages machine learning; satellite provisioning; and end-to-end circuit engineering, analysis, and provisioning.

This session on Space, is 1 h and 30 min. and will also have an interactive Q& A session.