Cross-Domain Data & Cyber Capabilities

Our superior talent drives data operations and analytics to improve domain awareness. Our digital transformation approach enables speed, collaboration and effectiveness in the All-Domain environment with commercial and international partners. Our cutting-edge cyber offerings make your organization more resilient and take the fight to our adversaries.
WHO WE ARE

The National Defense Industrial Association is the trusted leader in defense and national security associations. As a 501(c)(3) corporate and individual membership association, NDIA engages thoughtful and innovative leaders to exchange ideas, information, and capabilities that lead to the development of the best policies, practices, products, and technologies to ensure the safety and security of our nation. NDIA’s membership embodies the full spectrum of corporate, government, academic, and individual stakeholders who form a vigorous, responsive, and collaborative community in support of defense and national security. For more than 100 years, NDIA and its predecessor organizations have been at the heart of the mission by dedicating their time, expertise, and energy to ensuring our warfighters have the best training, equipment, and support. For more information, visit NDIA.org.

TABLE OF CONTENTS

SCHEDULE AT A GLANCE .................. 3
WHO WE ARE .......................... 4
WELCOME ............................... 5
EVENT INFORMATION .................... 7
AGENDA ................................. 8
BIOGRAPHIES ......................... 12
VENUE MAP ......................... 14
SPONSORS ............................. 15

JOIN THE CONVERSATION

@NDIA Today  @NDIAMembership  NDIA.org/LinkedIn  @NDIA Today  @NDIA Today

SCHEDULE AT A GLANCE

WEDNESDAY, AUGUST 17
Registration
Eisenhower Golf Course, Pro Shop, USAF Academy
12:00 - 2:00 pm

Registration
DoubleTree by Hilton Hotel Colorado Springs, Grand Ballroom Foyer
4:00 - 5:00 pm

THURSDAY, AUGUST 18
Registration
DoubleTree by Hilton Hotel Colorado Springs, Grand Ballroom Foyer
7:00 am - 5:00 pm

General Session
Grand Ballroom
8:00 am - 4:30 pm

Reception
Courtyard
4:30 - 5:30 pm

FRIDAY, AUGUST 19 - CLASSIFIED DAY
Registration
The Catalyst Campus SCIF Auditorium
Prefunction
7:00 am - 12:00 pm

General Session
Catalyst Campus SCIF Auditorium
8:00 - 11:30 am
SPACE DIVISION

WHO WE ARE

The Space Division offers a continuing forum for communication, discussions, and the exchange of views on all space activities with the government through periodic meetings, conferences, symposia, and studies that the Division conducts. The Division works jointly and coordinates with NDIA Chapters, other Divisions, and U.S. defense and government agencies in activities relating to space matters such as cost reduction and cost credibility of space programs; space operations; space industry information programs; strategic defense initiatives; space policy and strategy; and space research, development, and technology. The Division maintains a close liaison with other industry associations, professional societies, universities, and other groups with similar interests in meeting its mission objectives.

ROCKY MOUNTAIN CHAPTER

WHO WE ARE

NDIA’s Rocky Mountain Chapter focuses on supporting member needs to ensure the strength and resiliency of the local defense economy that contributes billions of dollars to our state and creates thousands of jobs centered in the Colorado Springs and Denver metro areas. Our Chapter creates opportunities for collaboration between academia, industry, U.S. Space Force, and U.S. Space Command to ensure our warfighters always have the best training, capabilities, and materials to ensure a competitive advantage across the spectrum of conflict within the space domain. In addition, the Chapter conducts outreach and supports critical industry and military missions, facilities, and operating bases, including: Peterson SFB, Schriever SFB, Buckley SFB, and Cheyenne Mountain Space Force Station; North American Aerospace Defense Command (NORAD) / U.S. NORTHCOM; Army Strategic Command (ARSTRAT) / Army Space and Missile Defense Command (SMDC); Fort Carson and its Pinon Canyon Maneuver Site; the U.S. Air Force Academy; Aerospace Data Facility-Colorado (ADF-C), the 10th Special Forces Group; the Colorado National Guard; the High Altitude Army Training Facility; The Pueblo Chemical Depot; Intercontinental Ballistic Missile (ICBM) Sites in northeastern Colorado; and the Missile Defense Agency’s Integration Operations Center.
On behalf of NDIA and the Space Warfighting Integration Forum (SWIF) committee, we would like to welcome you to our third annual event joining industry with leaders from the U.S. Space Command, the U.S. Space Force, the Department of Defense (DoD), and numerous other space contributors. Our theme this year is “Innovate to Win.” Building on rapid advancements in technology, the increase in commercial space applications and rising threats, we are faced with the need to integrate and innovate on these drivers to provide solutions for national defense. Our goal is to maintain the open communications between industry and our warfighters to help field solutions to emerging challenges. This year’s event builds on the legacy of the NDIA Rocky Mountain Chapter’s (NDIA-RMC) Executive Forum that has linked our industry partners with DoD space leaders to discuss the problems our government leaders face today and will continue to face in the foreseeable future. Our early exchanges set the stage for our SWIF discussions, panels, and presentations. Building on last year’s in-person event, we have planned panels and discussions in unclassified as well as classified forums. Our first day will be held at the unclassified level, followed by a smaller classified setting on the second day, to allow for more focused discussions with panelists and members. We will hear from several exciting keynote speakers from the military and industry. We have planned for lively exchanges through moderated panels that feature leaders from industry, government, and the international defense industry. The NDIA-RMC will cap off this event by hosting its 39th Annual Rocky Mountain Ball and presenting the General James V. Hartinger Award to the 2022 recipient, Lt Gen Stephen Whiting.

Thank you for joining us in engaging dialogue between the military and industry. Alongside a passionate group of NDIA professionals and volunteers, we hope you will contribute to and learn from this forum today, tomorrow, and in the future.

Marty Whelan  
Chair, Space Division, NDIA  
Senior Vice President,  
The Aerospace Corporation

Kevin “Morty” Mortensen  
Vice Chair, Space Division, NDIA  
Vice President, Business Development,  
BAE Systems

Phil Kwong  
President, Rocky Mountain Chapter, NDIA  
Principal Account Executive,  
U.S. Space Force, Amazon Web Services

Defend the highest high ground.

Space is many things – including the ultimate vantage point. It’s where new capabilities will unlock vast new advantages – and address the world’s most pressing challenges – in ways only this domain can. That’s why Raytheon Technologies engineers solutions to help our customers act confidently, move decisively and defend the highest of high grounds.
Innovation that connects and protects across all domains. That’s Defining Possible.
EVENT INFORMATION

LOCATION

Unclassified Venue
DoubleTree by Hilton Hotel Colorado Springs
1775 E Cheyenne Mountain Blvd
Colorado Springs, CO 80906

Classified Venue
The Catalyst Campus for Technology & Innovation
555 E Pikes Peak Ave
Colorado Springs, CO 80903

ATTIRE

Civilian: Business
Military: Uniform of the Day

SURVEY AND PARTICIPANT LIST

You will receive via email a survey and list of participants (name and organization) after the conference. Please complete the survey to help us make our event even more successful in the future.

EVENT CONTACT

Andrew Peters
Associate Director, Meetings
(703) 247-2572
apeters@NDIA.org

Krystal Heard
Meeting Manager, Meetings
(703) 247-2558
kheard@NDIA.org

George Webster
Program Manager, Divisions
(703) 247-9491
gwebster@NDIA.org

SPEAKER GIFTS

In lieu of speaker gifts, a donation is being made to the Fisher House Foundation.

REAL-TIME Q&A

Sli.do is an audience engagement platform that allows users to ask and crowd-source top questions to drive meaningful conversations and increase crowd participation. Participants can up-vote the questions they would most like to hear discussed. Simply tap the thumbs-up button to up-vote a question. Top questions are displayed for the moderator and speaker to answer.

Event code: SWIF2022

HARASSMENT STATEMENT

NDIA is committed to providing a professional environment free from physical, psychological and verbal harassment. NDIA will not tolerate harassment of any kind, including but not limited to harassment based on ethnicity, religion, disability, physical appearance, gender, or sexual orientation. This policy applies to all participants and attendees at NDIA conferences, meetings and events. Harassment includes offensive gestures and verbal comments, deliberate intimidation, stalking, following, inappropriate photography and recording, sustained disruption of talks or other events, inappropriate physical contact, and unwelcome attention. Participants requested to cease harassing behavior are expected to comply immediately, and failure will serve as grounds for revoking access to the NDIA event.

EVENT CODE OF CONDUCT

NDIA’s Event Code of Conduct applies to all National Defense Industrial Association (NDIA), National Training & Simulation Association (NTSA), and Women In Defense (WID) meeting-related events, whether in person at public or private facilities, online, or during virtual events. NDIA, NTSA, and WID are committed to providing a productive and welcoming environment for all participants. All participants are expected to abide by this code as well as NDIA’s ethical principles and practices. Visit NDIA.org/CodeOfConduct to review the full policy.
AGENDA

WEDNESDAY, AUGUST 17

6:30 am (8:00 Tee)  2022 INDUSTRY MILITARY ANNUAL GOLF EVENT (IMAGE)
EISENHOWER GOLF COURSE, PRO SHOP, USAF ACADEMY
Pre-registration required. Hosted by the NDIA Rocky Mountain Chapter

12:00 – 2:00 pm  REGISTRATION – SWIF/ROCKY MOUNTAIN BALL
EISENHOWER GOLF COURSE, PRO SHOP, USAF ACADEMY

4:00 – 5:00 pm  REGISTRATION – SWIF/ROCKY MOUNTAIN BALL
GRAND BALLROOM FOYER, DOUBLETREE BY HILTON HOTEL

THURSDAY, AUGUST 18 – UNCLASSIFIED

7:00 am – 5:00 pm  REGISTRATION
GRAND BALLROOM FOYER, DOUBLETREE BY HILTON HOTEL

7:00 – 8:00 am  NETWORKING CONTINENTAL BREAKFAST
GRAND BALLROOM FOYER

8:00 – 8:15 am  OPENING REMARKS
GRAND BALLROOM
The Hon. David L. Norquist
President & Chief Executive Officer, NDIA

8:15 – 9:00 am  U.S. SPACE COMMAND OPENING KEYNOTE
GRAND BALLROOM
Lt Gen John Shaw, USSF
Deputy Commander, U.S. Space Command

9:00 – 10:00 am  SENIOR INDUSTRY PANEL: AI/ML
GRAND BALLROOM
Sean Maday
Cloud Engineering Manager, Defense/Intelligence, Google
Moderator
Logan Jones
President & General Manager, SparkCognition Government Systems
Matt Zeiler, Ph.D.
Chief Executive Officer & Founder, Clarifai, Inc.

10:00 – 10:30 am  NETWORKING BREAK
GRAND BALLROOM FOYER
10:30 – 11:30 am  
**INTERNATIONAL PARTNER PANEL: COLLABORATION SYNERGIES**  
GRAND BALLROOM  
Maria Demaree  
Vice President & General Manager, Special Programs, Lockheed Martin Space  
*Moderator*  
Air Vice-Marshal Paul Godfrey, OBE  
Commander, UK Space Command, UK Ministry of Defence  
Air Commodore John Haly, DSC, CSC  
Air & Space Attaché, Australian Defence Staff – Washington, Royal Australian Air Force

11:30 am – 12:15 pm  
**NETWORKING LUNCH**  
GRAND BALLROOM FOYER

12:15 – 1:00 pm  
**SENIOR INDUSTRY LUNCH KEYNOTE SPEAKER**  
GRAND BALLROOM  
Daniel Jablonsky  
President & Chief Executive Officer, MAXAR Technologies

1:00 – 2:00 pm  
**INDUSTRY PANEL: SPACE ANALYSIS**  
GRAND BALLROOM  
Jamie Morin  
Vice President, Defense Systems Operations, The Aerospace Corporation  
*Moderator*  
Tim Coffin  
Director, Space Warfighting, The MITRE Corporation  
Stuart Stanton  
Senior Principal Engineer, Hill/Alion Science & Technology  
Frank Mindrup  
Associate Vice President & General Manager, Operations & Logistics Support Group, The Perduco Group  
Amy Williams  
Lead Operations Analyst/Space Systems Engineer, The Boeing Company

2:00 – 3:00 pm  
**FIRESIDE CHAT: CONGRESSIONAL PRIORITIES**  
GRAND BALLROOM  
The Hon. David L. Norquist  
President & Chief Executive Officer, NDIA  
Congressman Jason Crow (D-CO)  
U.S. House of Representatives

3:00 – 3:30 pm  
**NETWORKING BREAK**  
GRAND BALLROOM FOYER

3:30 – 4:30 pm  
**COMMANDER PERSPECTIVE**  
GRAND BALLROOM  
GEN James H. Dickinson, USA  
Commander, U.S. Space Command
ONE TEAM
ONE MISSION
ONE CHOICE

Oceaneering provides innovative, technical expertise to solve critical aerospace and defense challenges—enabling enhanced capabilities from sea to space.

Connect with what’s next at oceaneering.com/OSS

Copyright © 2022 Oceaneering International, Inc. All rights reserved.
FRIDAY, AUGUST 19 – CLASSIFIED TS//SCI (REL FVEY)

6:30 – 8:00 am  BUS TRANSPORTATION TO THE CATALYST CAMPUS
FRONT ENTRANCE, DOUBLETREE BY HILTON HOTEL

7:00 am – 12:00 pm  REGISTRATION
CATALYST CAMPUS SCIF AUDITORIUM PREFUNCTION

7:00 – 8:00 am  NETWORKING CONTINENTAL BREAKFAST
HARVEY HOUSE

8:00 – 8:10 am  ADMINISTRATIVE REMARKS
CATALYST CAMPUS SCIF AUDITORIUM
The Hon. David L. Norquist
President & Chief Executive Officer, NDIA

8:10 – 8:25 am  OPENING REMARKS
CATALYST CAMPUS SCIF AUDITORIUM
Brig Gen Devin Pepper, USAF
USSPACECOM J5

8:25 – 10:00 am  USSPACECOM: THREATS, WARFIGHTING & LESSONS LEARNED
CATALYST CAMPUS SCIF AUDITORIUM
Chris Solee
Acting USSPACECOM J8

10:00 – 10:30 am  NETWORKING BREAK
HARVEY HOUSE

10:30 – 11:15 am  RISK AND RESILIENCY IN THE SPACE C2 COMMERCIAL NETWORK INFRASTRUCTURE
CATALYST CAMPUS SCIF AUDITORIUM
Dr. Ravi Ravichandran
Vice President & Chief Technology Officer, Intelligence & Security Sector, BAE Systems, Inc.
Moderator
Gordon Mansfield
Vice President, Mobility & Access Architecture, AT&T
Col Tracey Hayes, USAF (Ret)
Vice President, Air & Space Force Business Unit, Sev1Tech
Bob Roe
Chief Executive Officer, OneWeb Technologies
CLOSING REMARKS
CATALYST CAMPUS SCIF AUDITORIUM

The Hon. David L. Norquist
President & Chief Executive Officer, NDIA

BUS TRANSPORTATION TO CATALYST CAMPUS
FRONT ENTRANCE, DOUBLETREE BY HILTON HOTEL

The NDIA has a policy of strict compliance with federal and state antitrust laws. The antitrust laws prohibit competitors from engaging in actions that could result in an unreasonable restraint of trade. Consequently, NDIA members must avoid discussing certain topics when they are together at formal association membership, board, committee, and other meetings and in informal contacts with other industry members: prices, fees, rates, profit margins, or other terms or conditions of sale (including allowances, credit terms, and warranties); allocation of markets or customers or division of territories; or refusals to deal with or boycotts of suppliers, customers or other third parties, or topics that may lead participants not to deal with a particular supplier, customer or third party.

39th Annual
Rocky Mountain
BALL

General James V. Hartinger Award & Patriot Awards
Friday, August 19 | 6:00 pm | DoubleTree by Hilton Hotel | Mess Dress/Black tie

Hosted By NDIA’s Rocky Mountain Chapter

BIOGRAPHIES

GEN JAMES H. DICKINSON, USA
Commander
U.S. Space Command

U.S. Army General James H. Dickinson assumed his duties as the Commander of U.S. Space Command, on August 20, 2020, after having served as the first Deputy Commander of U.S. Space Command, the 11th and for the recently established Unified Combatant Command.

He is a native of Estes Park, CO, and a graduate of Colorado State University. He holds a BS in Mechanical Engineering and an MS in Operations Research and Systems Analysis from the Colorado School of Mines. He later earned a master’s degree in Strategic Studies from the U.S. Army War College.


His key staff assignments include Chief of Staff, U.S. Strategic Command; Director for Test at the Missile Defense Agency; Deputy to The Inspector General, Office of the Secretary of the Army; Deputy Director for Operations, National Military Command Center, J-3, Joint Staff; Chief, Commander’s Initiatives Group, United Nations Command/Combined Forces Command, Republic of Korea; Assistant Chief of Staff, G-3, 32nd Army Air and Missile Defense Command; Senior Emergency Actions Officer and Senior Operations Officer, National Military Command Center, J-3, Joint Staff; Operations Officer, 11th Air Defense Artillery Brigade; Operations Officer, 5th Battalion, 52nd Air Defense Artillery, 11th Air Defense Artillery Brigade supporting Operation Southern Watch.

Gen. Dickinson is the senior Air Defense Artillery Officer in the U.S Army. His awards and decorations include the Defense Distinguished Service Medal, two Distinguished Service Medals, three Defense Superior Service Medals, three Legion of Merits, Bronze Star Medal, Defense Meritorious Service Medal, three Meritorious Service Medals, three Army Commendation Medals, Joint Service Achievement Medal, four Army Achievement Medals, Parachutist Badge, Master Space Badge and Joint and Army Staff Identification Badges.
LT GEN JOHN SHAW, USAF

Deputy Commander
U.S. Space Command

Lt. Gen. John E. Shaw is the Deputy Commander, U.S. Space Command. U.S. Space Command is the Unified Combatant Command responsible for conducting operations in, from, and to space to deter conflict, and if necessary, defeating aggression, delivering space combat power for the Joint/Combined force, and defending U.S. vital interests with allies and partners.

Lt. Gen. Shaw entered the Air Force in 1990 as a distinguished graduate of the U.S. Air Force Academy with a degree in astronautical engineering and a minor in Russian language studies. He has served in a variety of air and space operations and staff positions, including operations tours in the 50th Space Wing, the National Reconnaissance Office, the 32nd Air Operations Group and the Space Warfare Center. His operational commands have included the 4th Space Operations Squadron, the 50th Operations Group and the 21st Space Wing. He also served at U.S. Strategic Command as Director of the Commander's Action Group and as Deputy Director for Operations, and in the Pentagon as an Air Force intern, as Deputy Chief of Space Strategy and Integration, a speechwriter and as a senior space policy advisor.

Prior to his current position, Lt. Gen. Shaw was dual-hatted as the Commander, Combined Forces Space Component Command, U.S. Space Command, and Deputy Commander, Space Operations Command, U.S. Space Force, Vandenberg SFB, California. He also served as the Deputy Commander of Air Force Space Command, United States Air Force.

DANIEL JABLONSKY

President & Chief Executive Officer
MAXAR Technologies

Daniel L. Jablonsky is President and Chief Executive Officer of Maxar Technologies. Jablonsky is an exceptional space industry leader and strong advocate for advancing and strengthening American leadership in space. As SpaceNews’ 2019 Corporate Leader of the Year, Jablonsky is credited with unifying four important space and intelligence companies into one successful company: Maxar. Jablonsky frequently speaks and delivers keynotes at the largest space industry events.

Previously, Jablonsky served as President of DigitalGlobe, when the company became part of Maxar Technologies. He joined DigitalGlobe in 2012 as Senior Vice President, General Counsel and Corporate Secretary. Jablonsky holds a Bachelor of Science in Mechanical Engineering from the United States Naval Academy and a Juris Doctor degree from the University of Washington School of Law. Prior to law school, Jablonsky served as a Surface Warfare Officer and Nuclear Engineer in the U.S. Navy.

CONGRESSMAN JASON CROW (D-CO)

U.S. House of Representatives

Rep. Jason Crow proudly represents Colorado’s 6th Congressional District in the U.S. House of Representatives. He serves on the House Armed Services Committee, the Small Business Committee, and is honored to serve as Vice-Chair of the Gun Violence Prevention Task Force and the National Security Task Force. Every day in Congress, Crow is fighting for common sense solutions for all Coloradans.

Crow comes from a working-class background, and grew up with values that shaped his world view – like hard work, honesty, and fairness. The grandson of a bricklayer and son of small business owners, he worked minimum-wage jobs during high school and eventually enlisted in the National Guard, working construction jobs to pay his way through college.

After the horrific 9/11 attacks, Crow served in the Army’s storied 82nd Airborne Division. As he matter-of-factly puts it, “I’ve just always been someone who goes where the fight is.” He soon found himself leading a platoon of paratroopers during the invasion of Iraq and earned the Bronze Star for his combat actions during the invasion.

Shortly after returning from Iraq, he joined the Army’s elite 75th Ranger Regiment, serving two additional tours – this time in Afghanistan, as part of the Joint Special Operations Task Force, where Crow served along the Pakistan border.

Crow has been an outspoken advocate for his fellow veterans in Colorado and across the country. In 2012, fueled by the same patriotism and sense of justice that drove him to enlist in the military, Crow spoke at the Democratic National Convention, making the case for President Obama’s repeal of “Don’t Ask, Don’t Tell.”
VENUE MAP

GENERAL SESSION

RECEPTION
COURTYARD

DOUGLAS
EL PASO

FREMOUNT
GRAND BALLROOM
PARK

FOUNTAIN CREEK
CRIPPLE CREEK
PATIO

ENTRANCE TO COURTYARD

TO
GUESTROOMS, POOL AND FITNESS CENTER

REGISTRATION

RESTROOMS

TO
HOTEL LOBBY

NDIA CAREER CENTER
Connecting Talent with Great Opportunities

This latest member benefit of the National Defense Industrial Association offers qualified defense and national security professionals and employers an intuitive platform to identify the next best opportunity or candidate. With single-sign-on, quick and advanced searches, job alerts, career resources, pre-screen questionnaires, success tracking, and more, the NDIA Career Center is the defense industry’s premier resource for career growth and advancement.

Log in and complete your profile today at Jobs.NDIA.org
THANK YOU TO OUR SPONSORS

**NORTHROP GRUMMAN**

**PREMIER**

Northrop Grumman is a technology company, focused on global security and human discovery. Our pioneering solutions equip our customers with capabilities they need to connect, advance and protect the U.S. and its allies. Driven by a shared purpose to solve our customers’ toughest problems, our 90,000 employees define possible every day.

**ELITE**

Raytheon Technologies Corporation is an aerospace and defense company that provides advanced systems and services for commercial, military and government customers worldwide. With four industry-leading businesses – Collins Aerospace Systems, Pratt & Whitney, Raytheon Intelligence & Space and Raytheon Missiles & Defense – the company delivers solutions that push the boundaries in avionics, cybersecurity, directed energy, electric propulsion, hypersonics, and quantum physics. The company, formed in 2020 through the combination of Raytheon Company and the United Technologies Corporation aerospace businesses, is headquartered in Waltham, Massachusetts

**REGISTRATION SPONSOR**

Peraton drives missions of consequence spanning the globe and extending to the farthest reaches of the galaxy. As the world’s leading mission capability integrator and transformative enterprise IT provider, we deliver trusted and highly differentiated national security solutions and technologies that keep people safe and secure. Peraton serves as a valued partner to essential government agencies across the intelligence, space, cyber, defense, citizen security, health, and state and local markets. Every day, our employees do the can’t be done, solving the most daunting challenges facing our customers. Visit Peraton.com/News and follow Peraton on LinkedIn for news and updates.

**NETWORKING BREAKFAST SPONSOR**

**BAE SYSTEMS**

BAE Systems, Inc. and its 35,000 people are part of a global defense, aerospace and security company with 89,600 employees worldwide. We deliver products and services for air, land, sea and space, as well as advanced electronics, intelligence, security, and IT solutions and support services. Our dedication shows in everything we design, produce and deliver — to protect those who protect us in a high-performance, innovative culture. We push the limits of possibility to provide a critical advantage to our customers where it counts.

**NETWORKING BREAKFAST SPONSOR**

**OCEANEERING**

Oceaneering’s Aerospace and Defense Technologies (ADTech) segment delivers solutions that enable humans to work safely and effectively in harsh environments—from underwater to the outer reaches of space. Our innovative solutions support the development and application of practical, cost-effective systems that meet our customers’ challenges—from routine to extreme.

Our experience and expertise across multiple industries uniquely positions us as a leader in the government, space, and maritime service markets. Our products and services meet the rigorous demands of the complex environments in which they operate, delivering results without compromising safety or reliability.

**NETWORKING BREAK SPONSOR**

Founded in 2002, ClearanceJobs has been committed to connecting security-cleared professionals and employers in a secure, private platform to fill the jobs that safeguard our nation. Our protected career marketplace allows industry employers and candidates the ability to connect, converse, and exchange opportunities. From instant messaging to deep personal and company branding, ClearanceJobs balances participation by giving every user – both employers (2,000+ contractors and federal agencies) and candidates (1.4 million registered) – a platform to share, explore, and engage. ClearanceJobs is the largest service focused on professionals with U.S. government security clearances, anywhere from a public trust to TS/SCI with polygraph.
<table>
<thead>
<tr>
<th>Event Name</th>
<th>Date</th>
<th>Location</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FUTURE FORCE CAPABILITIES CONFERENCE &amp; EXHIBITION</strong></td>
<td>September 19–22, 2022</td>
<td>Austin, TX</td>
<td>Autonomous Systems</td>
</tr>
<tr>
<td><strong>25TH ANNUAL SYSTEMS &amp; MISSION ENGINEERING CONFERENCE</strong></td>
<td>November 1–3, 2022</td>
<td>Orlando, FL</td>
<td>Program Management</td>
</tr>
<tr>
<td><strong>UNDERSEA WARFARE FALL CONFERENCE</strong>*</td>
<td>September 26–28, 2022</td>
<td>Groton, CT</td>
<td>Aviation USW</td>
</tr>
<tr>
<td><strong>33RD ANNUAL NDIA SO/LIC SYMPOSIUM</strong></td>
<td>November 17–18, 2022</td>
<td>Washington, DC</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td><strong>WOMEN IN DEFENSE NATIONAL CONFERENCE</strong></td>
<td>September 27, 2022</td>
<td>Arlington, VA</td>
<td>Pivots and Prospects: Success in the New Normal</td>
</tr>
<tr>
<td><strong>UNDERSEA WARFARE FALL CONFERENCE</strong>*</td>
<td>September 26–28, 2022</td>
<td>Groton, CT</td>
<td>Aviation USW</td>
</tr>
<tr>
<td><strong>WOMEN IN DEFENSE NATIONAL CONFERENCE</strong></td>
<td>September 27, 2022</td>
<td>Arlington, VA</td>
<td>Pivots and Prospects: Success in the New Normal</td>
</tr>
<tr>
<td><em><em>PRECISION STRIKE TECHNOLOGY SYMPOSIUM (PSTS-22)</em> SECRET – NOFORN</em>*</td>
<td>October 18–20, 2022</td>
<td>Laurel, MD</td>
<td>Precision Capability</td>
</tr>
<tr>
<td><strong>33RD ANNUAL NDIA SO/LIC SYMPOSIUM</strong></td>
<td>November 17–18, 2022</td>
<td>Washington, DC</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td><strong>2022 INSENSITIVE MUNITIONS &amp; ENERGETIC MATERIALS (IMEM) TECHNOLOGY SYMPOSIUM</strong></td>
<td>October 18–20, 2022</td>
<td>Indianapolis, IN</td>
<td>Energetic Materials</td>
</tr>
<tr>
<td><strong>2022 JOINT AIA/NDIA INDUSTRIAL SECURITY COMMITTEE CONFERENCE</strong></td>
<td>October 24–26, 2022</td>
<td>Tucson, AZ</td>
<td>Security Clearance Reforms</td>
</tr>
<tr>
<td><strong>2023 PACIFIC OPERATIONAL SCIENCE &amp; TECHNOLOGY (POST) CONFERENCE</strong></td>
<td>March 6–9**, 2023</td>
<td>Honolulu, HI</td>
<td>Regional Security</td>
</tr>
<tr>
<td><strong>25TH ANNUAL SYSTEMS &amp; MISSION ENGINEERING CONFERENCE</strong></td>
<td>November 1–3, 2022</td>
<td>Orlando, FL</td>
<td>Program Management</td>
</tr>
<tr>
<td><strong>AIRCRAFT SURVIVABILITY SYMPOSIUM</strong></td>
<td>November 1–3, 2022</td>
<td>Monterey, CA</td>
<td>Combat Survivability</td>
</tr>
<tr>
<td><strong>2023 TACTICAL WHEELED VEHICLES CONFERENCE</strong></td>
<td>February 27–March 1, 2023</td>
<td>Columbus, OH</td>
<td>Autonomous Vehicles</td>
</tr>
<tr>
<td><strong>I/ITSEC 2022</strong></td>
<td>November 28–December 2, 2022</td>
<td>Orlando, FL</td>
<td>Simulation</td>
</tr>
<tr>
<td><strong>2023 PACIFIC OPERATIONAL SCIENCE &amp; TECHNOLOGY (POST) CONFERENCE</strong></td>
<td>March 6–9**, 2023</td>
<td>Honolulu, HI</td>
<td>Regional Security</td>
</tr>
</tbody>
</table>

*All Classified | **Partially Classified

**VISIT NDIA.ORG FOR MORE INFORMATION ON ALL OF OUR MEETINGS, CONFERENCES, AND EVENTS**