

MDEX

MICHIGAN DEFENSE EXPO

co-located with



42°19'34N latitude / 83°24'9 W longitude

BRINGING DEFENSE TO DETROIT

MAY 12-14, 2026

HUNTINGTON PLACE

DIDIA

MDEX-NDIA.COM

NDIA Michigan Chapter

DEAR MDEX ATTENDEES:

Dear MDEX Attendees:

Thank you for making the trip to Detroit to attend the 17th Annual Michigan Defense Expo (MDEX). Over the last year, the Army has changed direction and priorities in its acquisition strategy which will impact many suppliers in Michigan. Keep in mind, this transformation will also provide many unique opportunities for these same suppliers. Additionally, the State of Michigan is making a concerted effort to support the Air Force, the Navy and the Space Force. In this new environment, the NDIA Michigan Chapter continues to connect industry, government, and academia, so together we can provide the Warfighters on land, sea, air, and space with the best equipment American ingenuity and engineering can deliver.

As we begin another MDEX, priorities and strategies may change, but the need to build a strong military has not. The current conflicts in Europe and the Middle East demonstrate the need for rapid innovation and the need for our military to maintain its technological edge. To retain this edge, it needs American innovation and expertise, and it needs it now.

During the next three days, as you network and showcase your services and wares, keep in mind the Department of War is looking for innovative and commercial solutions available now, or in the very near future, to address military gaps and challenges. So, make the most of the next three days; listen, learn, and grow your business.

Lastly, if you are not officially a member of NDIA, please take a couple of minutes to join. Stop by the NDIA Michigan Chapter's table and sign up! It's well worth the investment, especially if you are Military or a Government civilian employee since it's free! In the meantime, have a successful event; I hope to see you in the exhibition hall or after one of the many quality presentations. Once again, thank you for your support and attending MDEX.

Sincerely,

Valde Garcia

Valde Garcia
President, NDIA-Michigan



MDEX ATTENDEES AND EXHIBITORS,

Welcome to the 17th Annual Michigan Defense Expo (MDEX) and thank you for joining us in Detroit.

MDEX 2026 comes at a pivotal moment for our military and defense industrial base. The Army is changing how it develops, acquires, and fields capability, placing greater emphasis on speed, autonomy, advanced manufacturing, software, experimentation, and commercially derived technology. For companies across Michigan and beyond, success will depend on understanding where the military is headed, adapting quickly, and building the right partnerships early. That is the purpose of MDEX.

Over the next three days, MDEX will bring together government, industry, academia, and military leaders to strengthen the defense industrial base and collaborate on the future of national security. Here in Michigan, where more than 70 percent of the Army's ground systems are designed, engineered, or produced, the Detroit Arsenal community, including DEVCOM Ground Vehicle Systems Center, U.S. Army Tank-automotive and Armaments Command, and Army Contracting Command – Detroit Arsenal, continues to lead the nation in developing and fielding the capabilities our warfighters need while supporting the Army's new portfolio-based approach to modernization. Michigan remains the center of U.S. ground vehicles and mobility innovation.

This year, through our partnership with XPONENTIAL, MDEX will also connect defense, autonomy, robotics, artificial intelligence, advanced manufacturing, and emerging technology companies in ways we have never done before. The future fight will require closer collaboration between traditional defense firms, small businesses, start-ups, researchers, and commercial technology providers.

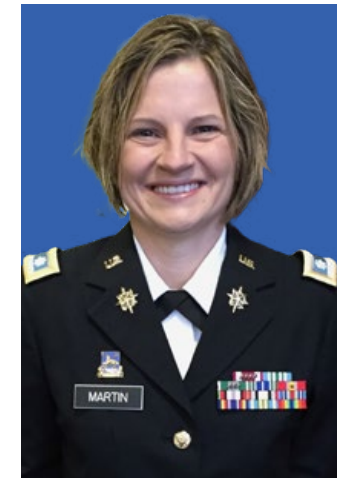
As you participate in the keynote sessions, panels, demonstrations, training, and networking events, I encourage you to do three things: listen carefully to where the Department of Defense is going, build the relationships that will shape future opportunities, and think beyond today. The ideas and partnerships formed here will help ensure that the men and women who serve our nation and our nations allies have the best equipment, technology, and support possible.

Thank you for being here, for the work you do, and for your commitment to our military and our nation. I hope you have a productive and meaningful MDEX 2026.

Honored to Have Served,

Misty Martin

Misty Martin, LTC
MDEX Chair, NDIA-Michigan



PROGRAM AGENDA

TUESDAY, MAY 12

| TIME | ACTIVITY | LOCATION |
|---------------------|--|-----------------------------|
| 10:30 AM – 5:30 PM | Expo Floor Open for Attendees | Exhibition Hall |
| 10:45 AM – 10:55 AM | MDEX 2026 Kickoff <i>Welcome Remarks from Mrs. Jennifer Swift (Senator Peters Office), MDEX Chair, LTC(R) Misty Martin</i> | Defense Theater |
| 11:00 AM – 12:30 PM | Army Leadership Panel Moderator: Misty Martin (M3 Defense) <i>TACOM: BG Beth Behn ACC-DTA: Mr. John Jolokai GVSC: Mr. Al Grein CPE Maneuver Ground: COL(P) Ryan Howell CPE Combat Sustainment: Mr. Michael Sprang CPE Mission Autonomy: BG Anthony Gibbs</i> | Defense Theater |
| 12:35 PM – 1:35 PM | TACOM's Campaign Plan: Driving Transformation for Future Readiness BG Beth Behn, TACOM Commander Strategic overview of the U.S. Army Tank-automotive and Armaments Command Campaign Plan and its focus on strengthening Army-industry partnership to support modernization. BG Behn will outline TACOM's seven Transformational Initiatives and discuss industry's role in Organic Industrial Base modernization, advanced manufacturing, and supply chain agility to ensure Soldiers maintain a decisive edge in future conflict. | Defense Theater |
| 1:40 PM – 2:40 PM | OIB Modernization: Strengthening the Army's Industrial Base Core This panel provides a 360-degree view of OIB modernization by connecting strategy, execution, and enablement. Attendees will gain insight into the strategic requirements, operational needs, and contracting pathways that are shaping modernization efforts. The discussion will give industry a clear understanding of where and how they can contribute to strengthening the Army's industrial base. <i>TACOM Commander BG Beth Behn Anniston Army Depot COL Andrew Charles Moore Red River Army Depot COL Denis Fajardo RIA-JMTC COL Eloy Martinez or Mr. Greg Lupton ACC-DTA Executive Director Mr. John Jolokai Anniston Army Depot Chief of Contracting Office Mr. David Bunt Red River Army Depot Chief of Contracting Office Mr. Jeffrey Edens</i> | Defense Theater |
| 2:45 PM – 3:15 PM | DoD: Drone Dominance U.S. DoD Drone Dominance initiative focused on expanding and strengthening the U.S. drone industrial base by encouraging new suppliers to enter the market, helping existing suppliers increase production capacity, clarifying demand and production expectations, and strengthening ties w/ U.S.-based manufacturers and component providers. <i>Military Advisor to the Test Resource Management Director and Co DDP Program Lead, Lt Col Leo Burkardt</i> | Defense Theater |
| 3:20 PM – 4:20 PM | What's Happening in D.C.: Policy, Funding & Defense Priorities - Budget Updates <i>Mr. Michael Clow</i> | Defense Theater |
| 4:20 PM | Wrap Up and Invite to Networking Event <i>MDEX Chair, LTC(R) Misty Martin</i> | Defense Theater |
| 4:30 PM – 5:30 PM | Free Networking Event (Sponsored by United CNC) | MDEX Exhibition Hall |

WEDNESDAY, MAY 13

| TIME | ACTIVITY | LOCATION |
|---------------------|--|-----------------------------|
| 10:30 AM – 5:30 PM | Expo Floor Open for Attendees | Exhibition Hall |
| 10:45 AM – 10:55 AM | Day 2 at MDEX: <i>MDEX Chair, LTC(R) Misty Martin NDIA MI Chapter President, Mr. Valde Garcia</i> | Defense Theater |
| 11:00 AM – 12:30 PM | CPE Ground / ACC-DTA Mission, Vision, Current and Future Requirements <i>CPE Ground Director Integration COL(P) Ryan Howell PM Abrams COL Bruner PL FMS Mr. Dave Dopp PM Stryker COL Boring PM MAV COL Ramos PM XM30 COL Novak ACC-DTA Director Ms. Shannon Jewell ACC-DTA Abrams and FMS Division Mrs. Lisa Behnke ACC-DTA Stryker / LAV Div Mr. Rick Harris ACC-DTA MAV & XM30 Division Mrs. Mary Hernandez</i> | Defense Theater |
| 12:35 PM – 1:35 PM | Support to the OIB and Advanced Manufacturing Discussion of TACOMs efforts regarding Advanced Manufacturing, the ties we have to industry, academia, and the organic industrial base. Further discuss business development as it relates to sUAS and utilizing the facility to full capacity (formerly Sky Foundry), and how industry and the OIB can partner (P3) to achieve unified goals. <i>TACOM ILSC Deputy Director Mr. Todd Hawotte TACOM Lead Advance Manufacturing Mr. Joshua Burke RRAD Mr. Brent Jones TACOM Lead Public Private Partnerships (P3) Mr. Steven Helzer</i> | Defense Theater |
| 1:40 PM – 2:35 PM | From Global Markets to U.S. Missions: Partnering Across Borders in Defense Experienced OEM, government, and business development leaders will discuss how companies successfully pursue international defense markets while supporting U.S. defense priorities. The panel will address Foreign Military Sales, direct commercial sales, international partnerships, supply chain integration, export controls, and lessons learned from executing cross-border defense programs. <i>FMS Branch Chief Ms. Ali Feger Royal Australian Air Force Air Capability Enablers Branch Deputy Director – Disruptive Experimentation, WGCDR Keirin Joyce Butzel Long Law Firm Mr. Tony Scalise</i> | Defense Theater |
| 2:40 PM – 3:40 PM | CPE Mission Autonomy Mission, Vision, Current and Future Requirements <i>CPE Mission Autonomy BG Anthony Gibbs PM Autonomous Robotic Capabilities COL Bernier PM Robotic Control & Integration COL Monto CTO Mr. Mike Rose</i> | Defense Theater |
| 3:00 PM – 3:30 PM | Fireside Chat: ATI and Navy OTA This session is designed for defense contractors, non-traditional vendors, technology developers, & suppliers seeking to expand into ATI / Navy programs through ATI OTA. <i>Mr. Tom Bailey</i> | MDEX Fireside Lounge |
| 3:45 PM – 5:15 PM | US Army DEVCOM Ground Vehicle Systems Center (GVSC) Partnership Pathways The U.S. Army's Ground Vehicle Systems Center (GVSC) will cover a variety of pathways for industry partners to consider for entry into its Science & Technology (S&T) ecosystem for the specific purpose of collaborating on future Army ground vehicle technologies. <i>GVSC Deputy Executive Director, Mr. Kevin Mills Domestic Partnerships Mr. Mike Karaki Congressional Affairs</i> | Defense Theater |
| 5:20 PM | Wrap Up & What's Tomorrow <i>MDEX Chair, LTC(R) Misty Martin</i> | Defense Theater |

PROGRAM AGENDA

THURSDAY, MAY 14

| TIME | ACTIVITY | LOCATION |
|---------------------|--|------------------------|
| 10:30 AM – 3:00 PM | Expo Floor Open for Attendees | Defense Theater |
| 10:45 AM – 10:55 AM | Welcome to the Last Day of MDEX 2026 <i>MDEX Chair, LTC(R) Misty Martin</i> | Defense Theater |
| 11:00 AM – 12:30 PM | CPE Combat Sustainment / ACC-DTA: Mission, Vision, Current and Future Requirements <i>CPE Combat Logistics Mr. Michael Sprang PM PAWS Mr. Thomas Hedrick PM Force Projection Mr. Andre Shina ACC-DTA Director Mr. Steve Balthazor PM Joint Tactical Wheeled Vehicles Mr. Jeff Kozierowski ACC-DTA FP & JLTV Division Mr. Gary Schuholz PM Transportation Systems Mr. Vince Jakubowski ACC-DTA Transportation Systems Division Mr. Steve Balthazor</i> | Defense Theater |
| 12:35 PM – 1:05 PM | Camp Grayling / MI National Guard - Update and Opportunities <i>BG Wagh, Assistant Adjutant General, Joint Force Headquarters</i> | Defense Theater |
| 1:10 PM – 1:40 PM | Space Force Association <i>Mr. Jack Smith, VP of Chapter Operations, SFA National Chapter Ms. Kristen Jenkins, President, Michigan Chapter SFA</i> | Defense Theater |
| 1:45 PM – 2:45 PM | Bridging Commercial Innovation and Defense Needs As the Department of Defense expands its use of Commercial Off-The-Shelf (COTS) solutions, this panel will examine what that shift means in practice. Leaders from government, traditional defense, and commercial industry will discuss where commercial technologies are gaining traction, where barriers remain, and how companies can realistically position for defense opportunities. Topics include OTAs, acquisition pathways, and aligning commercial capabilities to mission needs. <i>Slate Auto Dr. Christian Kreipke, Government Sales Lead GM Defense Mr. Brant Dayley, Director of Commercial, Energy and Manufacturing Solutions NAMC Board of Directors / GS Engineering Mrs. Traci Webb Director ACC-DTA CPE CL, PAE Air & PAE Fires Mr. Steve Balthazor</i> | Defense Theater |
| 2:50 PM | Final Thoughts from the MDEX Chair: Reflections and The Road to 2027 | Defense Theater |
| *3:00 PM | Exhibition & Briefing Halls Close/ Booth Breakdown Starts | All Areas |

* Booth breakdown cannot begin until 3pm EST on 14 May 2026. **Early breakdown will result in a fee.**



VISIT [MDEX-NDIA.COM/PROGRAM](https://mdex-ndia.com/program)
OR SCAN THE QR CODE

CLASSROOM

TUESDAY, MAY 12

| TIME | CLASSROOM 353 | CLASSROOM 354 | CLASSROOM 355 |
|--------------------|---------------------|--|--|
| 12:30 PM – 1:30 PM | | TACOM: Source Approval Process Overview | TACOM: Doing Business with DoD in an Electronic Environment |
| 2:30 PM – 4:00 PM | Move America | | TACOM: Depot and Arsenal Commanders, ACC-DTA Open Industry Engagement |

WEDNESDAY, MAY 13

| TIME | CLASSROOM 353 | CLASSROOM 354 | CLASSROOM 355 |
|---------------------|--|--|--|
| 9:30 AM – 10:30 AM | The Hard Cost of Soft Skills: How to Build a Workforce that Can Handle What the Mission Demands | TACOM: Source Approval Process Overview | TACOM: Doing Business with DoD in an Electronic Environment |
| 11:00 AM – 12:30 PM | The Four Musts for Defense Government Contracting | | Enabling Autonomy: A Venture Capital Perspective |
| 12:30 PM – 1:30 PM | | Move America | |
| 1:00 PM – 2:30 PM | | | Selfridge Air National Guard Base – The Next 100 Years |
| 2:30 PM – 4:00 PM | APEX Accelerators Basics on Doing Business with Defense | | |

See MDEX Website for Class Descriptions

SPONSORS

NETWORKING RECEPTION SPONSOR



COMMERCIAL SPONSORS



PLATINUM SPONSORS



TEE SHIRT SPONSORS



COFFEE SPONSOR



WATER BOTTLE SPONSOR



SWAG BAG SPONSORS



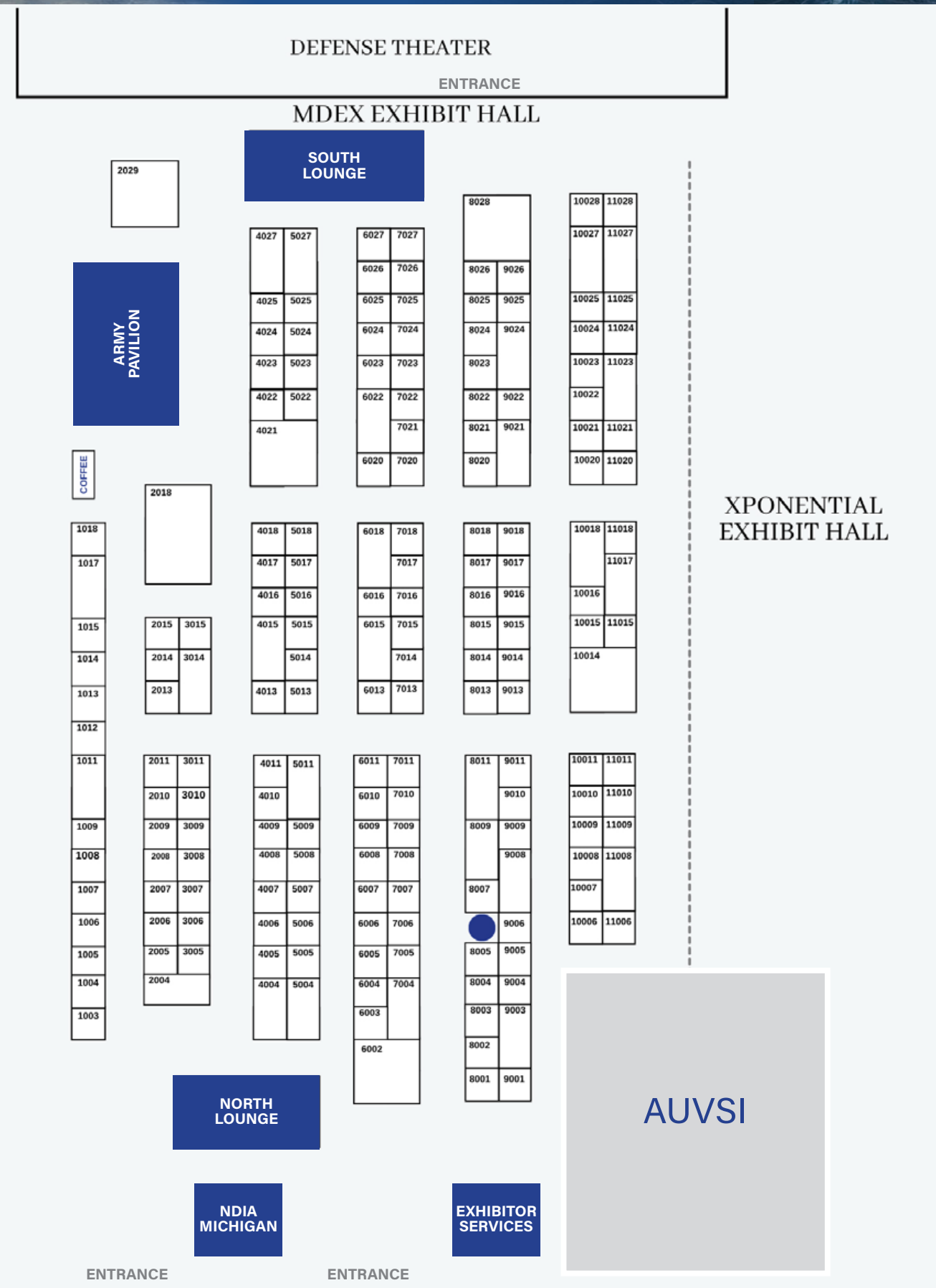
Planning and Economic Development

LOUNGE SPONSORS



EXHIBITORS

| | | | | | |
|---|-------|---|-------|--|-------|
| 313 Industries, Inc. | 3015 | Dumarey USA, LLC. | 2015 | NeQter Labs | 9016 |
| Ace Electronics Defense Systems | 8013 | Dynasty Fab | 6026 | NETFORM | 1009 |
| Acme Mills Company | 2013 | Elma Electronic Inc. | 10016 | North Atlantic Industries | 4024 |
| Action Wood Solutions LLC | 7017 | EMAG LLC | 8014 | NSF | 5015 |
| ADS, Inc. | 6018 | EMTECH | 1015 | NTL Industries Inc. | 11006 |
| AeroGlow LLC | 1013 | EnerSys | 7021 | NVTS | 4016 |
| Air Electro, Inc | 11018 | Enovix | 9015 | Oakland County Economic Development | 8021 |
| Airboss Defense Group (ADG) | 6024 | Everaxis | 11015 | ONEIL | 11010 |
| Allient Defense | 4021 | Export Corporation - Packaging Services | 7010 | Optiv + ClearShark | 6015 |
| Amentum | 7016 | FEV North America, Inc. | 8026 | Orscheln Products | 7013 |
| American Tooling Center | 6020 | Fineline-USA, Inc. | 8022 | Oshkosh Defense, LLC | 8017 |
| Amerline Enterprises | 7018 | General Dynamics Land Systems | 4027 | Palfinger North America | 7005 |
| AMH, Inc. | 6010 | General Dynamics Mission System | 1011 | Panek Precision | 11009 |
| Analog Modules, Inc. | 8007 | Getac | 7007 | Paragon Force | 7015 |
| Analytic Systems & Tecknowledgy Defense | 3011 | Govini | 1003 | Pratt Miller Defense | 7020 |
| Ann Arbor Tees | 2010 | GS Engineering | 11011 | RADICL | 10010 |
| AOP Technologies | 9014 | HDT | 10014 | Redpoint Innovation | 4003 |
| Ares Technology LLC | 11023 | HellermannTyton North America | 5017 | Rehmann | 5014 |
| Array of Engineers | 10006 | HighGear | 10024 | Renishaw, Inc. | 8009 |
| Arsenal Alliance - Sterling Heights (Sterling Innovation District and Velocity), Warren | 9008 | Hutchinson, Inc. | 11008 | RENK Group | 5022 |
| Asia Forging Supply Co., Ltd. | 8024 | IAV Engineering | 2029 | Roxtec USA | 10028 |
| BAE Networks | 9005 | IDV USA Inc. | 8028 | RSGS | 10027 |
| Baker Engineering | 11028 | IGCS International | 8016 | Safari Circuits | 4010 |
| Bank of America | 4015 | IHC LLC | 7024 | Safire Technology Group | 9017 |
| Barron Industries | 7011 | INTRACOM Defense US | 11024 | SAPA Transmission Inc | 7004 |
| BEI Precision | 10020 | Isabellenhuetten USA | 7022 | Shainin | 9025 |
| BG Products, Inc. | 10023 | ISI | 11021 | Slate Auto | 1029 |
| BILSTEIN Defense | 9004 | Isodyne Inc. | 10011 | SPACECRAFT Components Corp | 1012 |
| Bold Valuable Technology Spain S.I. | 8018 | ITT Enidine | 6011 | Stehrling | 10022 |
| Brightline IT | 6005 | Jack & Sons Welding and Fabricating LLC | 5016 | Sterling Technologies | 6003 |
| C.E. Niehoff & Co | 6013 | JetCo Solutions & COLT Cyber Security Consultants | 7026 | Suburban Bolt and Supply Company | 9001 |
| C&R Racing (d.b.a. PWR North America) | 5023 | JTEK Data Solutions | 10025 | Swarm Defense | 9009 |
| Centracore, LLC | 10007 | Kentucky Trailer Specialty Vehicles | 8001 | Synergeering Group, LLC | 11025 |
| Charles E. Gillman Company | 2011 | Knight Watch Inc. | 8004 | Thales Defense & Security, Inc. | 4017 |
| Chelton Ltd | 8002 | Kompleye | 10021 | The 20 MSP | 5024 |
| Civan Lasers Inc. | 6016 | KONI North America - Shocks & Struts | 1018 | Thermal-Tec Roofing | 3005 |
| Collins Aerospace | 6025 | Leonardo DRS | 6002 | Torch Technologies, Inc. | 8011 |
| Composite Builders LLC | 7014 | LKD Aerospace | 4013 | tracetronic, inc. | 11020 |
| Copeland-Gibson Waterjet Cutting | 7023 | Macomb County Planning & Economic Development | 5004 | Treetown Tech | 9010 |
| CTG, a Division of Blue Raven Solutions | 9021 | Mad River Fabricating LTD | 10015 | Trunnion Defense | 9018 |
| Custom Wheel Solutions | 7027 | MAHLE Industrial Thermal Systems America, L.P. | 9011 | UEC United Electronics | 9013 |
| Dana Incorporated | 8025 | Massie Mfg., Inc. | 5011 | United CNC Machining | 9026 |
| Darley Defense | 8003 | Mettle Ops | 1017 | United Electronic Industries (UEI) | 6004 |
| Datakey | 9006 | Michigan Manufacturing Technology Center | 8020 | Veptos | 5027 |
| Dataspeed Inc | 11027 | MilDef | 5009 | Virtualitics | 1004 |
| DCS Corporation | 3014 | Miltope Corporation | 7025 | W. L. Gore & Associates | 4023 |
| DDC-I, Inc. | 4025 | Move America, Inc | 8023 | Waltonen Engineering | 11017 |
| DefendEye | 8005 | Munro Defense | 4022 | Weiss Technik North America | 5013 |
| DelMar Aerospace Corporation | 9024 | National Advanced Mobility Consortium (NAMC) | 9003 | WEST-MARK | 4011 |
| Design Systems Inc | 6023 | Navitas Systems LLC | 10018 | Western Labs | 7008 |
| Detroit Defense | 2018 | NCMS | 8015 | Wright Tool Company | 4018 |
| Diversified Manufacturing and Assembly, LLC | 6022 | NCP Coatings | 5018 | WSU Industrial & Systems Engineering | 1014 |
| DornerWorks | 6027 | | | Yank Technologies | 10009 |
| | | | | Yulista Globe Tech, a Michigan Company | 5025 |



EXHIBITORS

**313 INDUSTRIES, INC.**

Defense Industries Manufacturer
<https://www.313industriesinc.com/>

Booth 3015

**ACE ELECTRONICS DEFENSE SYSTEMS**

Ace Electronics Defense Systems, LLC is a privately owned, certified SDVOSB defense manufacturing company. Since 2009, we have been a prime contractor supplying platform Installation Kits, complex electrical cabling solutions, ruggedized assemblies, and electro-mechanical assemblies. Our services include rapid prototyping, reverse engineering for obsolete parts and engineering support. From the beginning, our mission has been to provide our customers with the most effective solutions. This commitment aligns with our goal of providing Warfighters mission capable solutions when it counts.

<https://www.aceelectronics.com/>

Booth 8013

**ACME MILLS COMPANY**

Acme Mills, founded in 1917, is a Michigan-based specialty textiles manufacturer delivering high-performance coated fabrics, advanced composites, and integrated material solutions. We support defense, aerospace, and industrial applications with U.S.-made products, engineering expertise, and a commitment to quality, durability, and supply-chain reliability.

www.acmemills.com

Booth 2013

**ACTION WOOD SOLUTIONS LLC**

Action Wood Solutions LLC is a Michigan-based company specializing in engineered wooden packaging solutions, including crates, boxes, pallets, and custom dunnage. Action Wood 360 serves industries like automotive, aerospace, defense, and energy. Founded originally in 1984, it emphasizes sustainable practices, including Forest Stewardship Council certification.

<https://www.actionwood360.com/>

Booth 7017

**ADS, INC.**

ADS provides innovative and cost-effective solutions for our customers' equipment, procurement, and logistics challenges. As the #1 DLA supplier, Top Federal Government Contractor, and Top 75 GSA Contractor, we leverage our diverse supplier relationships to source and integrate a total solution that is on time and on target, every time. With more than 50K products and 3K suppliers, we are known for collaborating with defense industry suppliers to design custom solutions to problems. Bring us your mission. We'll take care of the rest.

<https://www.adsinc.com/>

Booth 6018

**AEROGLOW LLC**

AeroGlow LLC exclusively manufactures the Hatch Lighting and Orientation (HaLO) Emergency Egress Lighting System (EELS) for AFV. HaLO EELS is blast, roll-over and water activated. It is powered by rechargeable ultra-capacitors. HaLO is fitted to over 6,000 vehicles worldwide including ACV, JLTV, M-ATV, AJAX and Boxer.

<https://www.aeroglowinternational.com>

Booth 1013

**AIR ELECTRO, INC**

Air Electro is recognized as a worldwide leader in the distribution, assembly and manufacturing of electrical connectors, contacts and related accessories.

<https://www.airelectro.com>

Booth 11018

**AIRBOSS DEFENSE GROUP (ADG)**

ADG is a survivability company that provides healthcare, security, and military customers around the world with a growing and diverse portfolio of solutions that span the breadth of threat prevention, protection, and response. ADG's combined product offering is an optimized mix of mission-critical consumables, durable major equipment, and deployed sustainment and service support. ADG is a recognized leader in chemical and biological Personal Protective Equipment (PPE) and respiratory protective solutions.

<https://www.adg.com>

Booth 6024

**ALLIENT DEFENSE**

Allient Defense Solutions (ADS) focuses on delivering advanced motion, control, and power, and lightweighting technology solutions tailored for the defense industry. By integrating expertise from over ten specialized companies, ADS offers comprehensive capabilities essential for modern defense applications.

<https://allient.com/>

Booth 4021

**AMENTUM**

Amentum delivers research, lifecycle, and modernization support to U.S. Army programs, spanning development, research, and sustainment. Amentum enhances readiness, logistics, and cost efficiency through systems engineering, fleet management, and analysis, while integrating emerging technologies like AI, autonomy, and advanced communications to improve decision-making and operational performance.

<https://www.amentum.com>

Booth 7016

**AMERICAN TOOLING CENTER**

With 540,000 square feet of engineering and manufacturing floor space, American Tooling Center, Inc. (ATC) delivers single source build-to-print contract manufacturing solutions to the Aerospace and Defense Industries. ATC's unique set of core manufacturing competencies in fabrication, CNC machining, as well as prototype and production volume stamped parts and assemblies afford us the opportunity to produce some of the largest and most highly engineered components produced today.

<https://www.diversifiedtoolinggroup.com/>

Booth 6020

**AMERLINE ENTERPRISES**

Amerline Enterprises is a manufacturer of NATO Connectors, Military Style Circular Connectors and custom assemblies for the Tactical Wheeled Vehicle Market.

<https://www.amerline.com/>

Booth 7018

**AMH, INC.**

AMH delivers both commercially available off-the-shelf equipment (COTS) and customized/militarized (MIL-COTS) equipment to fulfill the specific requirements of the U.S. Department of Defense and other government customers.

<https://amh-eq.com/>

Booth 6010

**ANALOG MODULES, INC.**

Analog Modules designs and manufactures OEM Laser and Sensor Electronics for Air, Ship, Missile, Man Pack, and Ground Vehicle Environments. Founded in 1979 AMI, an ISO 9001 certified company, has been a leader in the design and manufacture of high performance rugged sensor and laser electronics modules for military applications including target designation, target tracking, laser rangefinding, wire avoidance, laser fusing, laser warning/countermeasures, IR illumination and mine detection.

<https://analogmodules.com/>

Booth 8007

EXHIBITORS



ANALYTIC SYSTEMS & TECKNOWLEDGEY DEFENSE

Analytic Systems designs and manufactures highly durable and rugged COTS, MIL-COTS and CUSTOM power conversion products, including: Battery Chargers, Voltage Converters, Inverters, Power Supplies and Frequency Converters

<https://analyticsystems.com/>

Booth 3011



ANN ARBOR TEES

We help businesses look great with customized brands they know like Patagonia and Carhartt. We provide those brands via bulk order, web store, or uniforming program. We will be embroidering Nike polos with your logo at our booth.

<https://annarbortees.com/>

Booth 2010



AOP TECHNOLOGIES

Manufacturer of Strip-Pro precision handheld and bench top wire strippers and Crimp-Pro pneumatic crimpers. Standard and custom applications from 30 AWG up to 4/0 in Mil Spec, industrial, fiber optic and multi conductor cables. Also processing shielding on single and multi conductor cables with our new Trim-Pro automated shield trimmer.

<https://aoptech.com/>

Booth 9014



ARES TECHNOLOGY LLC

Ares designs and manufactures military components.

<https://www.aresdeftech.com>

Booth 11023



ARRAY OF ENGINEERS

Array of Engineers creates innovative, effective, and efficient engineering solutions for safety critical industries by elevating each other to reach our highest potential. Our turnkey automated testing solutions ensure that your systems operate flawlessly, reducing human error and enhancing the safety and dependability. Enabling safety-critical software development in an agile CI/CD environment and delivering headless, pipeline-driven compliance tests.

<https://www.arrayofengineers.com/>

Booth 10006



ARSENAL ALLIANCE - STERLING HEIGHTS (STERLING INNOVATION DISTRICT AND VELOCITY), WARREN

The Arsenal Alliance is a collaborative agreement between Sterling Heights and Warren to highlight and develop the defense corridor that spans both communities. Sterling Heights is home to the Innovation District, anchored by the Velocity Center which will also be highlighted, along with Warren's TACOM and defense presence.

<https://www.sterlingheights.gov/>

Booth 9008



ASIA FORGING SUPPLY CO., LTD.

One-stop supplier of forgings, castings, tooling, and automation systems serving OEM and Tier customers worldwide. AFS partners with certified manufacturers across Asia and North America to provide competitively priced components, equipment, and total manufacturing solutions.

<https://www.asiaforging.com/>

Booth 8024

BANK OF AMERICA



BAE NETWORKS

BAE Networks is a Michigan-based managed IT and cybersecurity provider serving manufacturers and defense contractors throughout the region. As Michigan's first CMMC Level 2-certified Managed Service Provider, BAE Networks specializes in helping organizations protect Controlled Unclassified Information (CUI), achieve compliance, and secure their operations against today's evolving cyber threats.

<https://www.baenetworks.com>

Booth 9005



BAKER ENGINEERING

At Baker Engineering, we don't just engineer solutions; we craft legacies. Every project we undertake is a testament to our unwavering commitment to excellence and our intrinsic drive to innovate. From the roar of a custom-built engine to the precision of aerospace systems, our touch is evident in the perfection of each curve and the efficiency of every system.

<https://bakerengineering.com/>

Booth 11028



BANK OF AMERICA

Booth 4015



BARRON INDUSTRIES

Barron Industries is a turnkey manufacturer of precision machined castings and assemblies. Integrating hybrid additive technologies with our proven casting process enables Barron to provide mission-critical components at reduced cost and lead time. Ferrous and Non-ferrous alloys - Certified Small Business - AS9100D & Nadcap Accredited - CMMC 2.0 Compliant. CAGE CODE: 7L135

<https://www.barron-industries.com/>

Booth 7011



BEI PRECISION

For more than 60 years, BEI Precision has advanced the technology of electro-mechanical sensors for motion control systems, with a focus on the singular characteristic that matters most: performance. The BEI Precision portfolio includes the industry's best-in-class-resolution absolute optical encoders, scanners, oscillators and accelerometers, including specialized products from our focused business unit Thistle Precision, also a standout in its field.

www.beiprecision.com

Booth 10020



BG PRODUCTS, INC.

BG Products, Inc., drives profitability to fixed operations worldwide through a complete menu of the highest quality fluid maintenance products, equipment and training. We study the latest technologies to supply the appropriate chemistry using the most effective method of delivery.

<https://www.bgprod.com/>

Booth 10023



BILSTEIN DEFENSE

BILSTEIN Defense, a segment of BILSTEIN Shock Absorbers, manufactures semi-active and passive shocks for high-performance, off-road, and military applications. Based in Hamilton, Ohio, our automated facility produces for OEM, Aftermarket, and Defense. BILSTEIN Defense's ITAR compliant facility includes: Production, Quality/Prototype/Test Lab, warehouse, and machine shop.

<https://defense.bilstein.com/en/>

Booth 9004

EXHIBITORS



BOLD VALUABLE TECHNOLOGY SPAIN S.L.

BOLD delivers high performance battery systems for defense and advanced applications. BOLD North America is our new manufacturing and engineering hub located in Sterling Heights, Michigan — the heart of America's defense innovation corridor. From this new site, we will serve American customers with American-made products, combining world-leading electrification expertise with local manufacturing and support. Our mission is to empower U.S. defense, mobility, and aerospace programs with high-performance energy systems designed, tested, and built on American soil.

<https://boldtechnology.us/>

Booth 8018



BRIGHTLINE IT

Brightline IT is a full service technology partner specializing in managed IT services and advanced cybersecurity solutions. We help organizations strengthen their infrastructures, protect sensitive data, and maintain operational continuity through proactive support, compliance-driven security practices, and 24/7 monitoring. Our team of dedicated problem-solvers brings deep technical expertise, enabling businesses to scale confidently, modernize their environments, and reduce risk. Whether augmenting internal IT teams or delivering fully managed solutions, we provide tailored strategies that align technology with long-term business goals.

<https://brightlineit.com/>

Booth 6005



C.E. NIEHOFF & CO

C.E. Niehoff & Co. is an American company that has become a leader in the design and manufacture of heavy-duty alternators and power-management devices. Our products are designed and built for severe duty applications and to operate in the harshest of environments.

www.ceniehoff.com

Booth 6013



C&R RACING (D.B.A. PWR NORTH AMERICA)

Thermal Management Components and Engineering including radiators, heat exchangers and cold plates for aerospace and defense applications.

<https://pwrna.com/>

Booth 5023



CENTRACORE, LLC

Centracore, LLC is an ITAR, IATF 16949 and ISO 14001 registered manufacturer of precision machined and assembled components made from billet, castings and forgings. We support our War Fighters by providing best-in-class products that go into making Chassis, Driveline and Powertrain components and assemblies. We also manufacture parts that go to Drone and Autonomous Defense Tech products. Our services include: Product Development (including part design, material and process selection), Rapid Prototyping, Production Machining and Assembly, High Pressure Die Castings.

<https://www.centracore.com/>

Booth 10007

CHARLES E. GILLMAN COMPANY

Charles E. Gillman Company has supplied high-reliability wiring harnesses and cable assemblies for military applications for more than 60 years. The company specializes in complex harnesses, RF cables, and microwave assemblies, providing full-service support from design through production for defense contractors, OEMs, and industrial customers.

<https://www.Gillman.com>

Booth 2011



CHELTON LTD

For over 75 years, Chelton has driven the future of aerospace and defense, advancing mission-critical technology for military forces worldwide. Our battle-proven Vehicle Intercom Systems, with 130,000+ deployed in the US, deliver unmatched reliability and functionality.

<https://www.chelton.com/>

Booth 8002



CIVAN LASERS INC.

Civan Lasers develops high-power laser systems for demanding welding applications. The company focuses on welding thick sections and armored steel used in defense and heavy industry. Civan's technology is a unique breakthrough in laser design. Its Dynamic Beam Laser provides precise control of energy delivery, enabling deep penetration welds with lower heat input and reduced distortion. This allows fewer passes, lower consumable use, and consistent weld quality in high-strength materials.

<https://www.civanlasers.com/>

Booth 6016



Collins Aerospace
An RTX Business

COLLINS AEROSPACE

Collins Aerospace, an RTX business, is a leader in technologically advanced and intelligent solutions for the global aerospace and defense industry. Collins Aerospace has extensive capabilities, comprehensive portfolio and broad expertise to solve customers' toughest challenges to meet the demands of a rapidly evolving global market.

<https://www.rtx.com/collinsaerospace/>

Booth 6025



COMPOSITE BUILDERS LLC

Composite Builders supports mission critical defense, aerospace, and space programs by manufacturing high performance composite structures built to exacting technical and operational requirements. We produce tight tolerance carbon fiber components and precision tooling using advanced prepreg and infusion processes, ensuring consistent performance where reliability and structural integrity are essential. Partners rely on our experienced team for responsive, detail driven composite production that keeps complex platforms and missions on track.

<https://www.compositebuilders.com/>

Booth 7014



COPELAND-GIBSON WATERJET CUTTING

Precision CNC abrasive waterjet cutting specializing in large-format and thick-plate components for defense, aerospace, nuclear, and advanced manufacturing applications. Cold-cut process produces no heat-affected zone, preserving metallurgical properties in materials including armor plate, titanium, aluminum, stainless steel, and high-performance alloys. ISO 9001 certified and ITAR registered, supporting rapid prototyping and production programs. Maximum cutting envelope 13' x 20' with material thickness up to 6-8 inches depending on material type. Based in Troy, Michigan.

<https://www.copeland-gibson.com>

Booth 7023



CTG, A DIVISION OF BLUE RAVEN SOLUTIONS

CTG, a Division of Blue Raven Solutions provides tailorabe and scalable supply chain solutions for our customers, delivering the right readiness at the right cost.

<https://www.ctg123.com/>

Booth 9021

EXHIBITORS



CUSTOM WHEEL SOLUTIONS

Custom Wheel Solutions new manufacturing facility in Oak Park, MI, manufactures, engineers, tests, and delivers wheel, tire and runflat assemblies that exceed military standards. Over 100 years of OEM engineering and manufacturing experience applied to lower volume military programs allows CWS to deliver affordable and available wheel/tire assemblies.

<https://www.cwswheels.com>

Booth 7027



DANA INCORPORATED

Dana is a leader in the design and manufacture of highly efficient propulsion and energy-management solutions that power vehicles and machines in all mobility markets across the globe. The company is shaping sustainable progress through its conventional and clean-energy solutions that support nearly every vehicle manufacturer with drive and motion systems; electrodynamic technologies, including software and controls; and thermal, sealing, and digital solutions.

<https://www.dana.com/defense>

Booth 8025



DARLEY DEFENSE

You serve others. We serve you.

Darley Defense provides the U.S. Federal Defense community with the highest quality technology and equipment solutions. For over 100 years and with the world's most coveted supply partners, Darley has provided a complete line of unmanned systems, technology, equipment, and pumps. More information is available at www.darley.com/defense.

<https://www.darley.com/defense>

Booth 8003



DATAKEY

Datakey, an ATEK Access Technologies brand, delivers rugged, secure portable memory solutions. With 40 years as the leading manufacturer of Crypto Ignition Keys, Datakey enables trusted data transport and device authentication for defense, aerospace, and industrial applications. Datakey Serial Memory, Secure Memory and RUGGEDrive USB and SD products are trusted by manufacturers of secure communications, cross-domain cybersecurity, and high-assurance cryptographic products worldwide.

<https://datakey.com/>

Booth 9006



DATASPEED INC

Dataspeed is the leader in autonomous vehicle development, providing autonomy-ready vehicle platforms and Drive-by-Wire systems for on-road and off-road applications across defense, automotive, industrial, and academic research. Trusted in demanding environments, Dataspeed helps teams move faster, reduce integration risk, and scale autonomous vehicle deployments.

<https://www.dataspeedinc.com/>

Booth 11027



DCS CORPORATION

At DCS, we push the boundaries of technology every day to enhance national defense and security. Partnering with the Department of Defense, we develop and integrate cutting-edge innovative solutions to meet the growing complexity of modern defense systems. DCS has been a trusted partner of the U.S. Army Ground Vehicle Systems Center and its predecessor organizations for more than 35 years. Our employee-owners work alongside Government counterparts to further the research, development, acquisition, integration, testing, fielding, and post-fielding operations of manned and unmanned ground vehicles. These Government-contractor teams develop and deliver innovative solutions to support the mission of our Army customers. DCS is proud to be a past GovCon Contractor of the Year winner and finalist and listed among the Washington Technology Top 100 for the past seven years.

<https://www.dccorp.com>

Booth 3014

DDC-I, INC.

DDC-I provides a verified correct operating environment for mission & safety critical systems. Deos™, from DDC-I, is a time and space partitioned RTOS which has been certified to DO-178C Design Assurance Level A (DAL A) since 1998. This extensive pedigree in flight critical aviation systems provides the same level of robustness and determinism needed for Defense systems. Additionally, Deos supports a modular framework which facilitates a cost-effective modernization of air platforms by reducing the scope of change to only the modules modified.

<https://www.ddci.com/>

Booth 4025



DEFENDEYE

DefendEye manufactures fully autonomous, tube-launched, disposable, AI-powered search drones designed for rapid short-range ISR. Launched in under 10 seconds, these drones act as an "eye in the sky," requiring no remote control or pre-launch setup. Equipped with AI, they detect humans in 20 milliseconds with 10x more accuracy than a human.

<https://defendeye.com/>

Booth 8005

DELMAR AEROSPACE CORPORATION

DelMar Aerospace Corporation is an operations-based unmanned aviation company serving defense, government, and commercial customers across North America and abroad. The organization supports UAS operations, training, maintenance, and deployment services, while its energy-focused divisions provide aerial inspection and monitoring solutions for oil and gas, utilities, and industrial clients in both Canada and the United States.

<https://delmaraero.com/>

Booth 9024



DESIGN SYSTEMS INC

Design Systems, Inc. (DSI) specializes in lean operational improvement and facility operations design for advanced manufacturing and industrial programs. The company integrates digital twin modeling and simulation to optimize production flow, layout configuration, material movement, and overall system performance. DSI helps organizations reduce waste, increase throughput, and design facilities that are operationally efficient from day one.

<https://www.ds-mfgengineering.com/>

Booth 6023



DETROIT DEFENSE

At Detroit Defense, we ensure success for the DoW and its allies with innovative systems, technical services, and integrated logistics for any military system. Combining decades of comprehensive engineering expertise with mission-focused approaches, we deliver systems and services that enhance readiness, extend platform life cycles, and enable data-driven decision dominance. Detroit Defense. Behind the Mission. Beyond the Challenge.

<https://detroitdefense.com/>

Booth 2018



DIVERSIFIED MANUFACTURING AND ASSEMBLY, LLC

Certified minority-owned high-precision CNC machining company specializing in tight-tolerance cast and forged components for automotive and defense mobility platforms. DMA supports ground-vehicle readiness and reliable high-duty-cycle field performance, backed by dependable OEM program launches, rapid engineering-change execution, and a domestic supply chain that reduces lead time, freight exposure, and risk.

<https://www.diversifiedmanufacturingassembly.com/>

Booth 6022

EXHIBITORS

**DORNERWORKS****DORNERWORKS**

DornerWorks is an embedded systems engineering firm trusted by leading innovators in aerospace, defense, medical, and industrial markets. For over 25 years, we've delivered high-reliability software, electronics, and FPGA solutions that meet the toughest technical and certification challenges — helping our customers build smarter, safer, future-ready products.

<https://www.dornerworks.com/>

Booth 6027

DUMAREY**DUMAREY USA, LLC.**

The Dumarey Group is a family-owned international engineering company founded in 1983. It delivers advanced powertrain systems, components, and services for many applications, spanning ICE, electric, and hybrid powertrains, vehicle controls and software, and energy storage. Dumarey partners with OEMs across the full product lifecycle, investing heavily in R&D to shape future mobility.

<https://www.dumarey.com/>

Booth 2015

**DYNASTY FAB****DYNASTY FAB**

We specialize in delivering high-quality solutions for industries that demand excellence, including Aerospace, Defense, Maritime, Oil & Gas, Automation, Agriculture, and Telescopes. From custom prototypes to full-scale production runs, our expertise spans CNC machining, fabrication, welding, assembly, and tooling solutions. At Dynasty Fab, we combine cutting-edge technology with skilled craftsmanship to ensure every project meets the highest standards of accuracy, durability, and performance.

<https://dynastyfab.com/>

Booth 6026

ELMA
Your Solution Partner**ELMA ELECTRONIC INC.**

For 50+ years, Elma Electronic has been a trusted leader in mission-critical embedded computing solutions for demanding defense programs. We engineer ruggedized systems that excel in harsh field deployments. Our track record spans support for land, air, sea and space platforms, with a deep understanding of C5ISR, EW, SIGINT, EO/IR systems and sensor integration requirements. We specialize in MOSA-compliant open standards-based systems using SOSA®, CMOSS, OpenVPX & VNX+ architectures, MIL-STD qualified enclosures, high-speed backplanes, and integrated subsystem solutions. Represented in the Midwest by Meta Technical Sales.

<https://www.elma.com>

Booth 10016

EMAG LLC

EMAG LLC provides precision manufacturing systems for defense and aerospace applications. Its technologies include turning, grinding, gear cutting, and electrochemical machining for components such as artillery shells, barrels, gears, and drivetrain systems. EMAG also delivers fully automated manufacturing cells with robotics, traceability, and process monitoring.

<https://www.emag.com/>

Booth 8014

EMTECH

EMTECH is Veteran-Owned Small Business that specializes in thermal solutions. We offer a range of products and solutions, such as protective/corrosion resistance coatings including Polyurea and CARC paint. EMTECH has insulation packages on various Land System vehicles, our patent pending and proprietary insulation, results can give a R16 value. We also offer sewing from garments to industrial pipe wraps, bags, backpacks, etc...

<https://www.emtechinc.net/>

Booth 1015

**ENERSYS**

EnerSys, the world's largest manufacturer of industrial batteries, offers complete stored energy solutions for the aerospace and defense industry in Valve-Regulated Lead-Acid (VRLA), Lithium-Ion (Li-Ion), Lithium Primary Reserve, and Nickel Cadmium formats. EnerSys batteries for military tactical ground vehicles, aircraft, ships, submarines, satellites, and weapons systems are known for their innovative technology, superior quality, and rugged durability. Visit hawkerbattery.com and enersys.com

<https://www.hawkerbattery.com>

Booth 7021

**ENOVIX**

Enovix develops and manufactures advanced lithium-ion batteries, including proprietary silicon-anode architectures, for smartphones, smart eyewear, defense, industrial and emerging edge-AI applications. Its proprietary silicon-anode battery architecture enables higher energy density and performance in space-constrained devices while maintaining safety and reliability, supporting commercialization across consumer and industrial markets.

<https://www.enovix.com/>

Booth 9015

**EVERAXIS**

Everaxis is a global specialist in high-performance rotating and transmission solutions, designing custom slip rings and rotary joints for mission-critical applications across aerospace, defense, energy, and industrial sectors. Formed in 2022, it integrates advanced systems engineered for extreme environments worldwide.

<https://everaxis.com/>

Booth 11015

**EXPORT CORPORATION**

Export Corporation solves packaging challenges and labor shortages by operating as the packaging division for part and equipment manufacturers across the industrial landscape. We directly sub-contract with primes to handle all methods of MIL-SPEC preservation & packaging services including kitting, crating and sub assembly. As a CMMC Level II company with over 75 years in defense, we are honored to continue supporting the warfighter.

<https://www.exportcorporation.com>

Booth 7010

**FEV NORTH AMERICA, INC.**

FEV is a recognized leader in the development of advanced vehicle systems, delivering cutting-edge engineering and testing services across commercial, industrial, and defense domains. With extensive expertise in propulsion development, software-defined systems, MBSE, and systems integration, FEV provides value-driven, mission-ready solutions that deliver quality and robustness you can rely on.

www.fev.com

Booth 8026

**FINELINE-USA, INC.**

Printed Circuit board supplier for Aerospace and Defense industries. ITAR registered. AS9100 certified production floors.

<https://fineline-usa.com>

Booth 8022

EXHIBITORS



GENERAL DYNAMICS LAND SYSTEMS

General Dynamics Land Systems, designs, builds, delivers, and supports tracked and wheeled military vehicles for customers worldwide. Its portfolio includes Abrams, Stryker, LAV, MUTT, S-MET, and TRX platforms. GDLS also leads in advance digital architecture, artificial intelligence, software, autonomy, survivability, mobility, and battlefield effectiveness.

<https://www.gdls.com/>

Booth 4027



GENERAL DYNAMICS MISSION SYSTEM

General Dynamics Mission Systems, a business unit of General Dynamics (NYSE: GD), provides mission-critical solutions to defense, intelligence and cyber-security customers across all domains. Headquartered in Fairfax, Virginia, General Dynamics Mission Systems employs more than 13,000 people worldwide. More information about General Dynamics Mission Systems' portfolio of capabilities is available at gdmissionsystems.com.

<http://www.gdmissionsystems.com>

Booth 1011



GETAC

Getac rugged laptops and tablets are trusted worldwide by the U.S. military, DOD operations, and federal civilian agencies, where uncompromising reliability and performance are essential to achieving mission success.

<http://www.getac.com/us>

Booth 7007



GOVINI

Govini transforms Defense Acquisition from an outdated manual process to a software-driven strategic advantage for the United States. Our flagship software, Ark, supports Supply Chain, Science & Technology, Production, Sustainment, Logistics, and Modernization teams with AI-enabled Applications and best-in-class data to more rapidly imagine, build, and field the capabilities we need. Today, the national security community and every department of the military rely on Govini to enable faster and more informed Acquisition decisions.

<https://www.govini.com/>

Booth 1003



GS ENGINEERING

GS Engineering delivers digital-first engineering solutions across the full platform development lifecycle, including design, analysis, systems integration, prototyping, testing, and validation for defense programs.

<https://www.gsendeering.com/>

Booth 11011



HDT

HDT Global provides missile transport and emplacement systems, flight line ground support environmental control and power solutions, and subsystems that support and protect ground vehicles, naval ships and critical infrastructure from chemical, biological, radiological and nuclear threats. Proven solutions for extreme environments. We're there with you.

<https://www.hdtglobal.com>

Booth 10014



HELLERMANN TYTON NORTH AMERICA

HellermannTyton is a global leader in cable management and protection products and identification systems. Its systems and solutions are specified by major manufacturers and contractors in the electrical, OEM, data communications, automotive, heavy equipment, renewable energy and related industries.

<https://www.hellermanntyton.us/about>

Booth 5017



HIGHGEAR

HighGear is a workflow and operations platform that replaces manual, disconnected systems with secure, auditable digital processes. We support defense manufacturers and DoD organizations with solutions for production, quality, compliance, and asset management - delivering real-time visibility, traceability, and control in highly regulated environments requiring efficiency, accountability, and rapid adaptability.

<https://www.highgear.com/>

Booth 10024



HUTCHINSON, INC.

Hutchinson products are recognized for their exceptional durability and reliability across demanding military conflicts and security operations. The portfolio includes runflat systems, lightweight tactical aluminum wheels, road wheels and tracks, self-sealing fuel tanks, and enDAQ data loggers for advanced monitoring and performance analysis in harsh environments.

<http://www.hutchinsoninc.com>

Booth 11008

IAV ENGINEERING

IAV is a global engineering and technology partner specializing in automotive, defense, energy, and off-highway vehicle development. With more than 40 years of experience, IAV delivers production-ready solutions in software, electronics, powertrain systems, autonomous technologies, and complete vehicle integration through a worldwide network of engineering experts.

www.iav.com

Booth 2029



IDV USA INC.

Since 1937, IDV has been a global military vehicle manufacturer with full in-house design-to-production capabilities and a portfolio spanning protected vehicles to UGVs. Established in 2021, IDV USA supports the USMC ACV platform and advances cutting-edge UGV technologies for the North American defense market.

<https://www.idvgroup.com/>

Booth 8028

IGCS INTERNATIONAL

IGCS International has partnered with Lacks Enterprises, a U.S. based manufacturer, to bring proven manufacturing expertise into defense and aerospace applications. Together, we're able to deliver advanced carbon composite manufacturing solutions and electroplating formulations for weight reduction and strength. In addition we have developed RF85, a proprietary lubricant technology that improves efficiency, wear, and extend component life in high-performance systems.

<https://igcsdefense.com/>

Booth 8016



IHC LLC

World class coating applications for the Aerospace, Military, Firearm, and Automotive industries.

<https://ihccorp.com/>

Booth 7024



INTRACOM DEFENSE US

INTRACOM DEFENSE US is a subsidiary of INTRACOM DEFENSE S.A., a highly acclaimed Defense Systems Company specializing in Hybrid Electric Power Systems, Communication Systems, and Missile Electronic Technologies

<https://www.intracomdefense.com/>

Booth 11024

EXHIBITORS



ISABELLENHÜTTE USA

500 years ago, a simple copper smelter perfected techniques of melting copper and nickel. Today, Isabellenhütte is one of the world's leading manufacturers of precision current measurement systems and high power resistors. Serving the automotive, aerospace, and defense industries, products are certified to IATF, ESCC, and DLA standards.

<https://www.isabellenhuetteusa.com/>

Booth 7022



ISI

ISI delivers integrated compliance, cybersecurity, and IT solutions purpose-built for SMBs in the Defense Industrial Base. With expert-led CMMC support, outsourced AFSO services, and Security Control software, ISI helps defense contractors stay secure, audit-ready, and contract-eligible—eliminating complexity with a single, accountable partner for compliance, security, and operational readiness.

<https://isidefense.com/>

Booth 11021



ISODYNE INC.

Isodyne and Compaero are industry leaders in the design and manufacture of connector accessories, recognized for consistent quality, performance, and superior customer service. Our comprehensive offerings allow us to service a diverse range of markets including Mil-Aero, Space and Commercial. Our connector accessory experts are here to meet your needs.

<https://isodyneinc.com/>

Booth 10011



ITT ENIDINE

With nearly 60 years of experience, Enidine is an industry trusted source for the design and manufacture of diversified shock and vibration isolation products in military applications. Several of these critical shock isolation products meet the Mil Std 901, Mil Std 167, and Mil Std 810g standards. Enidine uses Nastran and Visual Nastran Motion software with for dynamic non-linear, 6-DOF system analyses in conjunction with FEA analyses on complex 3D parts, assemblies and systems. In addition, we have developed proprietary closed form analytical programs to predict the non-linear performance of our products. Enidine developed system equations in MatLab and Mathcad to simulate non-linear performance and predictive analysis.

<https://www.enidine.com/en-us/defense/shipboard-shock>

Booth 6011



JACK & SONS WELDING AND FABRICATING LLC

MIL-DTL-12560 armor, MIL-DTL-46100 high-hardness armor, and titanium - say no more. Our team of fabrication experts has what it takes to take on your most challenging projects. Operating under an ISO 9001:2015 certified QMS, we maintain disciplined processes, full traceability, and consistent execution across all welding and fabrication work. Difficult materials. Demanding work. Bring it on!

<https://www.jackandsonsfab.com/>

Booth 5016



JETCO SOLUTIONS & COLT CYBER SECURITY CONSULTANTS

JetCo Solutions is a veteran-owned small business working to help clients succeed in the government marketplace. Based in Howard City, Michigan, we create tactical business-to-government sales and marketing programs that include government business development, research, proposal management, and bid writing. COLT Cyber Security Consultants (COLT CSC) is a Service Disabled Veteran-Owned cybersecurity consulting firm supporting Michigan defense contractors with expertise in NIST SP 800-171 compliance, remediation, and CUI protection. From gap analysis through POA&M execution, COLT CSC helps organizations achieve audit-ready cybersecurity aligned with DFARS and CMMC Level 2 requirements.

<https://www.jetcosolutions.com/>

Booth 7026



JTEK DATA SOLUTIONS

JTEK provides world-class technology solutions that enable your organization to maximize agility, efficiency, and resiliency. By leveraging our proven expertise in modern infrastructure, cybersecurity, and automation, JTEK will accelerate your digital transformation, allowing your company to become more agile, resilient, and secure. Our partner SpyCloud will be joining us at the booth to showcase their unique solution for supply chain security.

<https://jtekds.com/>

Booth 10025



KENTUCKY TRAILER SPECIALTY VEHICLES

Manufacturer of mobile specialty vehicles, including military / government command centers, mobile simulation / training facilities, mobile S.C.I.F. units, and others.

<https://www.ktsv.com/>

Booth 8001



KNIGHT WATCH INC.

Knight Watch is a security integration company headquartered in Kalamazoo, Michigan, making buildings safer, comfortable, and efficient. They provide solutions that better the lives of their customers and employees. Knight Watch takes complete ownership of the customer experience from start to finish, offering a comprehensive range of services, including access control, video surveillance, fire protection, HVAC controls, building automation, weapons detection, software development, and more.

<https://knightwatch.net/>

Booth 8004

KOMPLEYE

Kompleye is a CMMC C3PAO providing certification services to DOW contractors.

<https://www.kompleye.com/>

Booth 10021



KONI NORTH AMERICA - SHOCKS & STRUTS

KONI designs and manufactures shock absorbers and HydroRide struts for numerous industries, including Defense logistics & tactical wheeled, and tracked vehicles.

<https://koni-na.com/>

Booth 1018



LEONARDO DRS

Leonardo DRS Inc. (Nasdaq: DRS) leads in delivering state-of-the-art defense technology to U.S. national security customers and allies globally. We specialize in advanced solutions in sensing, network computing, force protection, electric power, and propulsion, as well as other mission-critical technologies. Our reputation as a trusted provider is built on delivering practical innovation and meeting the most demanding mission requirements. For further information on our complete range of capabilities, visit www.LeonardoDRS.com.

<https://www.leonardodrs.com/>

Booth 6002



LKD AEROSPACE

Technical sales for the global defense and aerospace industries

<https://lkdaerospace.com/>

Booth 4013

EXHIBITORS



Planning and Economic Development

MACOMB COUNTY PLANNING & ECONOMIC DEVELOPMENT

The mission of Macomb County Planning and Economic Development is to retain, grow and attract economic investment while improving the overall quality of life in our region. We create an environment where businesses can flourish, with connections to supply chains, labor, technology programs and prime locations. Our team works one-on-one with organizations, providing support with site selection, grants, tax incentives, financial support and workforce training. All assistance is free and confidential, with the goal of helping businesses thrive.

<https://www.macombgov.org/departments/planning-and-economic-development> Booth 5004



MAD RIVER FABRICATING LTD

Mad River Fabricating designs, tests, and builds Long Life Reusable Containers (LLRC) shipping and storage container for engines, transmissions or transfer cases.

<https://madrivfab.com/> Booth 10015



MAHLE INDUSTRIAL THERMAL SYSTEMS AMERICA, L.P.

MAHLE Industrial Thermal Systems is a global leader in military vehicle engine cooling, delivering American-made thermal management systems from Grand Rapids, Michigan. Services include in-house engineering, prototyping, testing, aftermarket support, and advanced solutions for internal combustion and electric vehicle applications.

<https://www.mahle.com/> Booth 9011



MASSIE MFG., INC.

Massie Mfg., Inc., a HUBZone small business located in Baraga, Michigan for more than 60 years, serves and partners with customers in defense, commercial, and industrial equipment markets nationwide. As a build-to-print contract manufacturer / custom fabricator, we specialize in machining and fabrication of large steel structures and related systems with unique capabilities including heavy plate welding, horizontal boring, critical surface facing, and finish machining of concentric and tight tolerance pivots and interfaces. Our team of highly trained and experienced welders and machinists are adept at fabricating the most complex designs and strive to maintain the highest level of quality and customer satisfaction.

<https://www.massiemfg.com/> Booth 5011



METTLE OPS

Mettle Ops is an 8(a), SDVOSB, and WOSB-certified defense contractor focused on advancing and sustaining warfighting platforms. We strengthen and modernize legacy systems through design and system integration, program management, software integration, ground vehicle engineering, R&D, test and evaluation, additive manufacturing/3D printing, and reverse engineering. Through Celestus, our UAS and components division, we also develop American-made unmanned aircraft systems designed to provide decisive battlefield advantages.

<https://www.mettleops.com/> Booth 1017



MICHIGAN MANUFACTURING TECHNOLOGY CENTER

Michigan Manufacturing Technology Center (MMTC) helps Michigan manufacturers grow and stay competitive. Since 1991, MMTC has supported innovation, operational improvement, and Industry 4.0 adoption through consulting, training, and tailored solutions. Its experienced team brings expertise across multiple sectors, delivering practical strategies to solve complex challenges and drive long-term success.

<https://www.the-center.org/> Booth 8020

MILDEF

MilDef delivers rugged, mission-critical IT solutions designed to perform in the world's most demanding environments. Specializing in durable computers, servers, and networking systems, MilDef supports defense, government, and critical infrastructure programs with reliable, high-performance technology. Built for extreme conditions—from battlefield operations to harsh industrial settings—MilDef solutions ensure continuous uptime, secure data handling, and long-term operational resilience.

<https://mildef.com/> Booth 5009



MILTOPE CORPORATION

Miltope is a leading supplier of high-reliability products and services that meet and exceed the needs of the world's foremost OEMs and prime contractors from the Aerospace & Defense sector. Our customers serve the United States Department of Defense (DoD) and foreign militaries, providing those who serve with the solutions they need for mission success.

<https://www.mymiltope.com> Booth 7025



MOVE AMERICA, INC

MoveAmerica, an emerging thought leader in domestic industrial base development for national security and economic competitiveness, through advances in research & development, business intelligence & assessment and consortia development & management, and supply chain resilience.

<https://www.moveamerica.org/> Booth 8023



MUNRO DEFENSE

Munro Defense is a U.S.-based engineering and design firm that empowers defense contractors and government agencies to reduce cost, weight, and complexity — while accelerating production. We specialize in end-to-end lifecycle support, optimizing for producibility, performance, and reliability from concept through scale-up. Our core services include: Detailed cost-modeling and “should-cost” analysis, Manufacturing readiness and risk assessment, Facility layout and production planning. By applying advanced engineering and design-for-manufacturability principles, we help clients drive down costs, minimize rework, and compress development schedules. Our expertise spans the major U.S. sectors — aerospace, defense, and nuclear — allowing us to deliver tailored solutions across critical, high-stakes programs.

<https://www.munrodefense.com> Booth 4022



NATIONAL ADVANCED MOBILITY CONSORTIUM (NAMC)

NAMC is a member-led nonprofit that reduces friction between government and industry. By lowering barriers to entry, curating a competitive, mission-aligned capability ecosystem, and enabling flexible collaboration, NAMC acts as a force multiplier—helping deliver mission-ready capabilities to the Warfighter faster and more effectively.

<https://www.NAMConsortium.org/> Booth 9003



NAVITAS SYSTEMS LLC

Navitas Systems LLC designs and manufactures high-performance lithium battery solutions for demanding defense and industrial applications. The company develops custom cells, modules, and battery packs optimized for safety, reliability, temperature range, and power delivery, with scalable U.S.-based manufacturing supporting development through full-rate production.

<https://www.navitassys.com/> Booth 10018

EXHIBITORS



NCMS

NCMS is a member-based technology consortium that strengthens the U.S. industrial base by connecting industry, government, and academia. NCMS helps members develop, demonstrate, and transition innovative technologies with lower risk, reduced cost, and faster execution through trusted partnerships and efficient contracting pathways.

<https://ncms.org/>

Booth 8015



NCP COATINGS

NCP Coatings manufactures high-performance coating systems for defense, industrial, marine, and specialty markets. Known for technical expertise, responsive support, and durable, compliant formulations, NCP provides reliable protection for mission-critical and high-demand environments.

<https://www.ncpcoatings.com/>

Booth 5018



NEQTER LABS

NeQter Labs delivers an all-in-one compliance platform designed to help organizations achieve and maintain CMMC readiness with speed and confidence. Built specifically for the Defense Industrial Base, NeQter Labs streamlines compliance documentation, automates evidence collection, and provides continuous monitoring aligned to CMMC requirements.

<https://neqterlabs.com/>

Booth 9016



NETFORM

NETFORM is a custom solution manufacturer of highly engineered, precision components and assemblies. Offering a variety of services, including product design, value analysis/value engineering consulting, high and low volume manufacturing, automation expertise, and supply chain optimization. Core process capabilities include press-based cold forming, flow forming, and automated machining of precision metallic components, machined forgings and castings. The addition of TapeMaster expands NETFORM's platform with advanced CNC milling, turning, grinding, and inspection capabilities that align with its core strengths in cold forming and flow forming.

<https://netform.com/>

Booth 1009



NORTH ATLANTIC INDUSTRIES

North Atlantic Industries (NAI) is a world leading independent supplier of rugged COTS embedded computing products for the industrial, aerospace, and defense markets. We accelerate our customers' time-to-mission with a Configurable Open Systems Architecture™ (COSA®), aligned to MOSA, SOSA™ and FACE® standards.

<https://www.naii.com/>

Booth 4024



NSF

NSF is an independent, global services organization dedicated to improving human and planet health for more than 80 years by developing public health standards and providing world-class testing, inspection, certification, advisory services and digital solutions to numerous industries, including manufacturing, aerospace, automotive and defense. For organizations in the Defense Industrial Base, we are an authorized CMMC Third-Party Assessment Organization (C3PAO), helping safeguard federal contract information and controlled unclassified information to protect national security. Additionally, we provide services for NIST 800-171 guidelines. NSF has 40,000 clients in 110 countries and is a World Health Organization (WHO) Collaborating Center on Food Safety and Water Quality.

<https://www.nsf.org/>

Booth 5015



NTL INDUSTRIES INC.

NTL specializes in delivering precision CNC machined components that meet the high-quality standards of the aerospace and defense industries.

<https://www.ntlindustries.com>

Booth 11006



NVTS

NVTS designs and manufactures Thermal Driver Vision Enhancers (DVE), including all variations of the U.S. Army's AN/VAS-5B. We support current and legacy U.S. armored vehicles, ranging from the advanced JLTV, Abrams, Stryker, HIMARS, HMMWV, FMTV, M-270 MLRS, Bradley to the M-88. NVTS can also kit DVEs to fit most European and U.S. armored vehicles. NVTS manufactures modular multi-axis gyro-stabilized night vision cameras serving both land and sea applications. Our G5-28HD has flexible payload solutions to meet a wide variety of vehicle and maritime applications. We support various markets including, but not limited to: • Defense • Force Protection • Border Security • Coastal Surveillance • Armored Vehicles • Autonomous Vehicles • Search & Rescue NVTS is a Service-Disabled Veteran Owned Small Business.

<https://nvtsglobal.com>

Booth 4016



OAKLAND COUNTY ECONOMIC DEVELOPMENT

County government economic development with a focus on the defense and aerospace sector.

<https://www.advantageoakland.com/>

Booth 8021



ONEIL

For over 75 years, ONEIL has been the most trusted resource for product support solutions to valuable equipment manufacturers. Our mission is to make equipment safer to use, faster to repair, and easier to maintain. We make complex information easier to understand and apply to create a better user experience.

<https://www.oneil.com/>

Booth 11010



OPTIV + CLEARSHARK

Optiv + ClearShark is a leading cybersecurity and IT solutions provider focused exclusively on serving the U.S. federal government. Our advisory and engineering team is comprised of mission-focused, results-driven subject-matter experts with deep technology and agency domain knowledge and security clearances.

<https://www.optivclearshark.com/>

Booth 6015



ORSCHELN PRODUCTS

American Manufacturer for 80 years. Made-In-USA products for the Defense market. Orscheln designs and manufactures mechanical and electronic product solutions for military OEMs, supporting wheeled and tracked defense vehicle programs. Orscheln has supported the defense market for over 4 decades, delivering rugged solutions for harsh environments. We tailor our products to your specifications, while engineering and validating in-house to help meet MIL-STD-810 and DO-160 standards, including: Mechanical control cables, Transmission shifters, Dipstick assemblies, Throttle pedals, and Park brake systems.

<https://orschelnproducts.com/>

Booth 7013



OSHKOSH DEFENSE, LLC

We are a global leader in defense technologies and the design, production, and sustainment of advanced military vehicles and mobility systems.

<https://oshkoshdefense.com/>

Booth 8017

EXHIBITORS

PALFINGER

PALFINGER NORTH AMERICA

PALFINGER is an international technology and mechanical engineering company and the world's leading producer and provider of innovative crane and lifting solutions.

<https://www.palfinger.com/en-us>

Booth 7005

PANEK PRECISION

PANEK PRECISION

Panek Precision is a leading precision CNC machine shop, located outside of Chicago, IL whose CNC machining capabilities include high precision machining, multi-spindle screw machining, metal tube cutting and end forming, assembly services, and 4-slide metal stamping. We are ITAR Registered to support your military and defense requirements.

<http://www.panekprecision.com>

Booth 11009

PARAGON FORCE

PFI's production division provides customers with a large selection of custom and stock foam inserts for shipping boxes, transit cases, and custom storage solutions. Using an extensive selection of high-quality foam and a comprehensive set of manufacturing techniques, PFI can design and build custom foam packaging for any product.

<https://www.paragonforce.com/>

Booth 7015

PRATT MILLER DEFENSE

PRATT MILLER DEFENSE

In this rapidly changing global environment, Pratt Miller Defense consistently solves complicated problems in compressed timelines and delivers solutions that provide overmatch capabilities that save lives.

<https://www.prattmiller.com/who-we-serve/defense/>

Booth 7020

RADICL™

NEXT-GEN CYBERSECURITY-AS-A-SERVICE

RADICL

RADICL is democratizing advanced cyberthreat protection and ushering in a new era of cyberthreat resiliency and risk avoidance for small and medium-sized businesses. No longer should SMBs be satisfied with lackluster solutions delivering lackluster protection. RADICL is revolutionizing cyberthreat protection via our AI-powered virtual SOC platform that allows human and digital agents to quickly and seamlessly become our customers' day-to-day compliance and security operations team. RADICL's turn-key Cybersecurity-as-a-Service (CSaaS) offering uniquely combines compliance management with AI and expert-driven 24/7 security operations, including threat monitoring, incident response, vulnerability management, and security awareness training.

<https://radicl.com/>

Booth 10010

REDPOINT

REDPOINT INNOVATION

Redpoint Innovation is a defense-focused drone technology company specializing in next-generation fiber-optic FPV drone systems designed for operation in highly contested electronic warfare environments.

My company develops fiber-optic FPV drones for electronic warfare. That is defense drones.

<https://redpointuas.com/>

Booth 4003

Rehmann

EMPOWER YOUR PURPOSE™

REHMANN

Rehmann, a trusted financial services and business advisory firm, leverages 80+ years of expertise to support businesses and government contractors. Rehmann delivers tailored solutions—spanning tax, accounting, outsourcing, and performance improvement—to drive growth and success in the defense industry and beyond.

<https://www.rehmann.com/>

Booth 5014

RENISHAW, INC.

Renishaw is a global company with core skills in measurement, precision machining, additive manufacturing, and motion control. We develop innovative products that significantly advance our customers' operational performance - from improving manufacturing efficiencies and raising product quality, to maximizing research capabilities and improving the efficacy of medical procedures. Our products are used for applications as diverse as machine tool automation, coordinate measurement, additive manufacturing, gauging, and calibration.

<https://www.renishaw.com/>

Booth 8009

RENK

RENK GROUP

RENK - Trusted Partner

The RENK Group is a global technology leader focusing on the development and manufacture of complex drive and transmission systems, hybrid drive systems, suspension systems, plain bearings, couplings and test systems. More than 70 land forces worldwide rely on the technological excellence of the RENK Group.

<https://www.renk.com/>

Booth 5022

Roxtec

ROXTEC USA

Roxtec sealing solutions offer certified protection against a variety of risks, including fire, gas, and water. Our seals come in various versions and materials to meet the specific needs of projects in shipbuilding, oil and gas, energy, infrastructure, and the manufacturing and process industries. Roxtec is the world leader within sealing solutions for cable and pipe transits.

<https://www.roxtec.com/us>

Booth 10028

RSGS

RAFAEL SYSTEMS GLOBAL SUSTAINMENT, LLC
On Point. Proven. Capable. Committed

RSGS

RAFAEL SYSTEMS GLOBAL SUSTAINMENT, LLC (RSGS), is a U.S. proxy company subsidiary and authorized broker for Rafael Advanced Defense Systems in Israel. The RSGS mission is to serve the North American market and deliver tested and proven technical solutions along with sustainment support that closes capability gaps for the U.S. Government and critical commercial sector enterprises. The company's primary objective is to Americanize Rafael's technologies in the United States including intellectual property; engineering services; and manufacturing facilities to include supply chain management. The company is organized around three business units: Spike Family of Missiles; Counter UAS and Air and Missile Defense; and the Trophy Active Protection System. Our company headquarters is in Reston, VA with major offices in Sterling Heights, MI and Huntsville, AL.

<https://www.rsgsllc.com/>

Booth 10027

SAFARI

SAFARI CIRCUITS

At Safari Circuits, we deliver high-performance electronic assembly solutions for industries where reliability is non-negotiable — from medical and industrial systems to defense, automotive, and consumer technologies. Since 1985, we've combined engineering collaboration, advanced manufacturing, and agile supply chain support to help our partners bring innovative products to market with confidence.

<https://safaricircuits.com>

Booth 4010

Safire

SAFIRE TECHNOLOGY GROUP

Safire builds the hardware and software that makes energy systems smarter, tougher, and more reliable in the real world. From resilient battery design and ruggedized sensing to secure communications and an AI-powered energy operating system, we deliver real-time awareness and control where it matters most.

<https://www.safire.co/>

Booth 9017

EXHIBITORS

SAPA Transmission

SAPA TRANSMISSION INC

Sapa Transmission Inc provides state-of-the-art transmission technology solutions for military tracked and wheeled vehicle applications. Our next-generation Advanced Combat Transmissions (ACT) promise to take combat vehicles to an even higher level of performance, power and efficiency.

<https://sapatransmission.com/>

Booth 7004

SHAININ

SHAININ

From WWII manufacturing to the Apollo program to today's most advanced defense systems, Shainin has spent 75+ years solving complex reliability and production challenges that others couldn't. Trusted by Lockheed Martin, Northrop Grumman, Pratt & Whitney, and more — we protect mission readiness when it matters most.

<https://shainin.com>

Booth 9025

SLATE

SLATE AUTO

Slate, headquartered in Troy, Michigan, is a manufacturer of a highly affordable, highly versatile EV truck. The Slate truck is designed as a modular platform that can transform in minutes from a truck to a van or an SUV and can integrate multiple different electrical architectures.

<https://www.slate.auto>

Booth 1029

SPACECRAFT COMPONENTS CORP

Spacecraft is a leading Manufacturer/Supplier of Electrical Connectors and Wire Harness Components which support all Warfighter Electrical Wiring Interconnect Systems (EWIS). Spacecraft's Primary Product is Ruggedized, Extreme Environment Electrical Connectors for Ground Vehicle and Remote Power High-Current Technology. Spacecraft proudly manufactures in the USA. Please stop by Spacecraft Components Booth for more information!

<https://spacecraft.com/>

Booth 1012

STEHLING

Stehrling provide CMMC consulting and advisory services to help organizations prepare for assessment.

<https://www.stehrling.com/>

Booth 10022



STERLING TECHNOLOGIES

For nearly five decades, Sterling Technologies has engineered breakthrough electronic and electromechanical solutions that combine proactive engineering with meticulous program management, ensuring every project meets the highest standards of performance and manufacturability.

<https://www.sterlingtechnologiesinc.com/>

Booth 6003



SUBURBAN BOLT AND SUPPLY COMPANY

Suburban Bolt and Supply is a Veteran family owned and operated business and a Metro Detroit institution. For more than 55 years, we've delivered unmatched customer service and expertise in industrial supplies. As a premier supplier, we offer an extensive range of fasteners, cutting tools, abrasives, pipe, valves & fittings (PVF), shop supplies, safety products, and much more—everything you need to keep your operation running smoothly.

<https://www.suburbanbolt.com/>

Booth 9001



SWARM DEFENSE

Swarm Defense Technologies is focused on next-generation drone capabilities for defense and security applications. We develop low-cost, highly coordinated drone systems that can operate individually or in synchronized swarms to support missions.

<https://www.swarmdefense.com/>

Booth 9009



SYNERGEERING GROUP, LLC

Synergeering Group is a premier service bureau specializing in large-format, high-durability 3D production and prototypes. Through our signature RapidNylon® technology, we lead the industry in delivering robust, mission-critical components that bridge the gap between prototype and production.

<https://www.synergeering.com/>

Booth 11025



THALES DEFENSE & SECURITY, INC.

Thales delivers innovative solutions to defense, federal, and commercial markets globally ensuring the protection, safety, and security of people and nations on the ground, in the air, and on the seas. We specialize in providing the most capable, reliable, and trusted products and services, enabling our customers to meet their most critical challenges and execute their missions safely and successfully.

<https://www.thalesdsi.com/>

Booth 4017



THE 20 MSP

The 20 MSP is a leading provider of IT services with offices nationwide. Our team of skilled and certified professionals is dedicated to helping you keep your IT systems running smoothly and efficiently. We offer various services, including managed IT support, network support, cloud solutions, Compliance (CMMC-2) and cybersecurity.

<http://www.the20msp.com/>

Booth 5024



THERMAL-TEC ROOFING

Thermal-Tec Roofing delivers advanced, fluid-applied roofing systems for mission-critical facilities. Our MR Multi-Ply system restores pitched metal, transite and fiberglass roofs, eliminates leaks caused by structural movement, and extends roof life without tear-off. Trusted by industrial, defense, and energy sectors for durable, low-disruption solutions that protect operations and reduce lifecycle costs.

<https://www.thermal-tec.com/>

Booth 3005



TORCH TECHNOLOGIES, INC.

Torch Technologies provides RDT&E services with recognized expertise in sensors, vehicle protection, threats, system integration, and autonomy. Our innovative approaches increase efficiency and minimize risk in development and sustainment of Ground Combat Systems, leveraging digital engineering techniques for M&S, MBSE, Big Data, Visualization, and Synthetic Environments.

<https://www.torchtechnologies.com/>

Booth 8011



TRACETRONIC, INC.

tracetronec Inc. delivers a modular framework with streamlined solutions for software test automation, execution, orchestration, and analysis for vehicle development from software-in-the-loop to vehicle-in-the-loop. Our solutions leverage AI for test development and the mass evaluation of results for highly complex vehicle software.

<https://www.tracetronec.com/>

Booth 11020

EXHIBITORS

TREETOWN TECH



Treetown Tech is an Ann Arbor, Michigan-based product development and engineering firm that helps clients transform advanced concepts into production-ready solutions through integrated mechanical, electrical, and software expertise. The company specializes in NDAA-compliant component design and low-volume manufacturing for unmanned vehicles, supporting aerospace, defense, and industrial applications where reliability and compliance are critical. From rapid prototyping to advanced manufacturing and Industry 4.0 systems, Treetown Tech partners closely with customers to accelerate development while protecting intellectual property.

<https://www.treetowntech.com>

Booth 9010

TRUNNION DEFENSE



Trunnion Defense is a wholly owned subsidiary of Meridian Laboratory. Meridian Laboratory delivers mission-critical components for the defense industry, specializing in maintenance-free ROTOCON® slip rings and high-precision ML6® polyurethane solutions. We design, engineer, and manufacture entirely in-house at our U.S. facilities.

<https://www.meridianlab.com/>

Booth 9018

UEC UNITED ELECTRONICS



We are a product design and manufacturing company. Our specialty is designing and manufacturing power systems which include vehicle power, clean energy power generation systems, power distribution, power management products, and Intelligent Batteries (Gen3 6T LI-Ion). UEC Electronics is able to assist our customers anywhere within the product development lifecycle.

<https://uec-corp.com/>

Booth 9013

UNITED CNC MACHINING

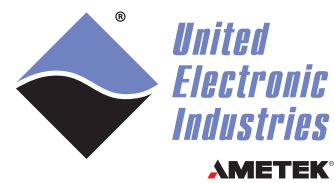


Leading CMMC 2.0+ approved supplier of Mission Critical CNC machined components for the defense and aerospace industries.

<https://unitedcncmachining.com/>

Booth 9026

UNITED ELECTRONIC INDUSTRIES (UEI)



UEI's family of rugged chassis and extensive selection of over 90 I/O and avionics boards are ideal for simulation, test and data acquisition markets in aerospace, defense, industrial and transportation applications. UEI's customers include tier one aerospace, space, industrial and defense companies, including all military branches. UEI's world class customer support and service enable rapid customer deployment and seamless integration into any popular software environment including LabVIEW, Simulink/MATLAB, .Python as well as C/C++. UEI headquarters is at 249 Vanderbilt Avenue, Norwood, MA 02062. Additional UEI offices are located throughout Europe.

<https://www.ueidaq.com/>

Booth 6004

VEPTOS



Veptos is a prime contractor specializing in modernizing legacy military vehicles for allied forces. We engineer, build, and deliver upgrades that extend serviceable life, improve readiness, and maximize value from existing equipment through practical, high-impact modernization built for operational reality. Proven across 14,000 delivered vehicles and counting.

<https://www.veptos.com/>

Booth 5027

VIRTUALITICS

Virtualitics, the Mission AI Company, is a leader in delivering AI readiness applications for national security and critical infrastructure. Our proven AI applications help mission-driven organizations optimize critical readiness capabilities using predictive models and AI agents to turn complex data into trusted, essential insights that improve efficiency, strengthen decision-making, and keep missions on track.

<https://virtualitics.com/>

Booth 1004

W. L. GORE & ASSOCIATES



W. L. Gore & Associates is a materials science company delivering proven, reliable solutions for Aerospace & Defense. Our high-performance cables and materials withstand harsh terrain, extreme temperatures, and vibration in land systems, ensuring secure connectivity. Lightweight and durable, they optimize space and enhance mobility, enabling forces to operate with precision, confidence, and agility.

<https://www.gore.com/>

Booth 4023

WALTONEN ENGINEERING



Since 1957, Waltonen has supported multiple engineering disciplines across a broad spectrum of industries. With decades of experience and a commitment to innovation, we continuously update our digital tools to stay aligned with the latest technologies. This enables us to effectively support every phase of the product lifecycle—from concept and design to validation and production

<https://www.waltonen.com>

Booth 11017

WEISS TECHNIK NORTH AMERICA



Weiss Technik is your global partner for environmental test chambers. Learn more about Weiss's pre-engineered and custom chamber solutions for the defense industry. Meet product and application engineers to see our complete chamber portfolio that fit your exact testing requirement. Weiss Technik – Stand the test of time.

<https://weiss-na.com/>

Booth 5013

WEST-MARK



West-Mark's premier Defense line is made with the war-fighter in mind. We hold multiple contracts with the Defense Logistics Agency and General Services Administration. Our trucks and trailers are mission ready, deploy them on your mission today. Our quality trucks & trailers are developed with the war fighter in mind. Provide logistical and maintenance support to your base of operations. We work to innovate specialty products to support our men and women in uniform. Our innovative products are used by every branch of the US and allied armed forces. We work to innovate specialty products to support our men and women in uniform. Our innovative products are used by every branch of the US and allied armed forces. Company owned and operated from the United States for over 50 years. Committed to our troops at home and across the world.

<https://www.west-mark.com/oem-government-solutions/>

Booth 4011

WESTERN LABS



Western Labs is an ISO-certified engineering partner delivering embedded systems, autonomy, software validation, electrification, and connectivity solutions for defense and advanced mobility programs. We help customers accelerate development, reduce risk, and improve mission performance through responsive Michigan-based support backed by global engineering capability.

<https://www.westernlabs.com/>

Booth 7008

EXHIBITORS



WRIGHT TOOL COMPANY

A recognized industry leader trusted by the United States government for over 75 years. With an impeccable reputation and dedication to delivering quality, WTC is a single integrated solutions provider, bringing equipment, parts, and service together to provide comprehensive solutions to all industries and government institutions and service trades.

<http://www.wrighttoolcompany.com>

Booth 4018

WSU INDUSTRIAL & SYSTEMS ENGINEERING

The Industrial & Systems Engineering department at Wayne State University offers multiple programs that can be tailored specifically for defense professionals.

<https://wayne.edu/>

Booth 1014

YANK TECHNOLOGIES

Yank Technologies is building the first universal wireless power platform to eliminate the need for wires, connectors, and custom charging solutions across industries. Leveraging patented resonant wireless power technology, Yank enables seamless, high-efficiency energy transfer across air gaps, unlocking new possibilities for applications ranging from aerospace and defense to robotics and industrial systems.

<https://www.yanktechnologies.com/>

Booth 1009



YULISTA GLOBE TECH LLC

YULISTA GLOBE TECH, A MICHIGAN COMPANY

Yulista Globe Tech is a Michigan-based ANC 8(a) Small Disadvantaged Business Joint Venture providing engineering, manufacturing, integration, logistics, and rapid prototyping to support ground vehicle, missile, UAS, and other aerospace systems.

<https://yulista.com/>

Booth 5025

MDEX
MICHIGAN DEFENSE EXPO

co-located with



MEDIA PARTNER ANNOUNCEMENT:

HOUR
DETROIT

Corp!
EVERYTHING BUSINESS

The Washington Times

ARMY



GROUND VEHICLE SYSTEMS CENTER (GVSC)

The United States Army Combat Capabilities Development Command (DEVCOM) Ground Vehicle Systems Center (GVSC), located in Warren, Michigan, is the U.S. Armed Forces' research and development facility for advanced technology in ground systems. The U.S. Army DEVCOM is a major subordinate command of the U.S. Army Futures Command (AFC). GVSC shares its facilities with the U.S. Army Tank-automotive and Armaments Command (TACOM). Current technology focus areas include Power and Mobility, Autonomous Systems, Force Projection, Survivability & Protection, Electronics and Architecture, Cyber Engineering and Software Integration.

<https://gvsc.devcom.army.mil/>



OFFICE OF SMALL BUSINESS PROGRAMS (OSBP)

We manage small business programs for U.S. Army Tank-automotive and Armaments Command at Detroit Arsenal, Michigan and TACOM's many sites around the U.S. We do this in compliance with Federal Acquisition Regulations and Department of Defense Directives.

The OSBP serves as an advisor to the TACOM Commander on small business matters, monitors command-wide performance to achieve program goals, and offers contractor counseling on business opportunities.

<https://tacom.army.mil/osbp>



APEX ACCELERATOR

The Macomb Regional APEX Accelerator is a not-for-profit organization funded by the Department of Defense (DoD), the Michigan Economic Development Corporation (MEDC) and local funding partners. The APEX Accelerator supports our national security by ensuring a broad base of capable suppliers for the defense industry and other agencies, thereby increasing competition, which supports better products and services at lower costs.

<https://www.macomb.edu/business/APEX/index.html>

SMALL BUSINESS ADMINISTRATION (SBA)

SBA works to ignite change and spark action so small businesses can confidently start, grow, expand, or recover.

<https://www.sba.gov/>



DEFENSE LOGISTICS AGENCY (DLA)

The Defense Logistics Agency manages the end-to-end global defense supply chain – from raw materials to end user disposition – for the five military services, 11 combatant commands, other federal, state and local agencies partner and allied nations.

<https://www.dla.mil/>



ARMY CONTRACTING COMMAND - DETROIT ARSENAL (ACC-DTA)

The Army Contracting Command - Detroit Arsenal is part of the Army Contracting Command (ACC), and is headquartered in Detroit Arsenal, Michigan at the TACOM Life Cycle Management Command (LCMC). With multiple geographic sites located throughout the United States, we are responsible for acquisition support and contracting for a large number of the Army's major weapon systems, for systems and equipment supporting other services, for depot-level maintenance services, and for foreign military sales customers. We insure warfighting readiness for the soldier by purchasing ground combat, tactical vehicles, armaments and small arms, chemical/biological systems, targetry, petroleum/water systems, construction equipment, combat engineering services, supporting services, and selected components. We are a customer focused organization with goals related to being the contracting service provider of choice, to delivering premier contracting products and services, and to being the employer of choice. We share a common focus on soldier and ground systems throughout the entire life cycle with TACOM LCMC.

<https://acc.army.mil/contractingcenters/acc-dta/>



TACOM OMBUDSMAN

Our mission is built on our desire to gain your trust. We know that in order for the Army to succeed, we need to help you be successful. That's why we, the team in the TACOM Ombudsman Directorate, work hard to make sure that we receive, review and provide quick resolutions to all your acquisition-related inquiries.

<https://tacom.army.mil/ombudsman>



ANNISTON ARMY DEPOT (ANAD)

Anniston Army Depot is the designated Center of Industrial and Technical Excellence (CITE) for tracked and wheeled ground combat vehicles (minus Bradley), towed and self-propelled artillery, assault bridging systems, individual and crew served small caliber weapons and locomotives, rail equipment and non-tactical generators. We repair and maintain vehicle systems such as the M1 Abrams tank, M88 Recovery Vehicle, Stryker, M113 M9 Ace Combat Earthmover and the Assault Breacher Vehicle. Major components of each vehicle are also overhauled and returned to stock.

<https://anad.army.mil/>



RED RIVER ARMY DEPOT (RRAD)

Mission: Sustain the Joint Warfighter's combat power by providing ground combat and tactical systems sustainment maintenance operations.

Vision: To provide the highest quality manufacture, remanufacture, and repair services at or below cost and on schedule, or support those that do.

<https://redriver.army.mil/>



SIERRA ARMY DEPOT (SIAD)

SIAD, subordinate of U.S. Army Tank-automotive and Armaments Command, offers a range of unique logistics, sustainment, and maintenance capabilities. SIAD is Center for Industrial Technical Excellence for Water and Fuel Equipment and Center of Excellence for Operational Project Stocks. SIAD's other missions include: the End of First Life Center (EoFLC) which specializes in reclaiming valuable components not readily available in the supply system, regenerating an expanding range of platforms, advancing preservation techniques, harvesting and refurbishing equipment & parts and disposal of obsolete systems. SIAD is also the largest Army Supply Support Activity (SSA) for Class II and IX material, and program activities of Army and the Joint Force. From Strategic Reserves, FMS, to tailored kitting of many systems, Fly-way teams, Sierra's unique capabilities within AMC provide our customers with support throughout the life cycle of equipment.

With our highly dedicated team of expert machinists, craftsmen, equipment operators and support personnel, Sierra Army Depot is a vital part to Army readiness. Our expertise allows us to receive, store, maintain, and ship Army material anywhere in the world, at any time.

<https://sierra.army.mil>



ROCK ISLAND ARSENAL JOINT MANUFACTURING AND TECHNOLOGY CENTER (RIA-JMTC)

RIA-JMTC footprint covers over 30 buildings and over 3 million sq. ft. of manufacturing space and is a vertically-integrated manufacturer capable of taking raw metal and pliable materials and creating a finished product in one location. It develops, manufactures and delivers readiness solutions through conventional and advanced manufacturing processes for the U.S. Army and Department of Defense as well as private industry partners.

<https://ria-jmtc.ria.army.mil/>

DMA

DIVERSIFIED
MANUFACTURING
& ASSEMBLY, LLC

DMA is a leading Minority Business Enterprise (MBE) specializing in precision machining solutions for automotive, agricultural, and off-road applications. With two state-of-the-art facilities in Sterling Heights, Michigan, DMA delivers high-quality, cost-effective products to clients worldwide.



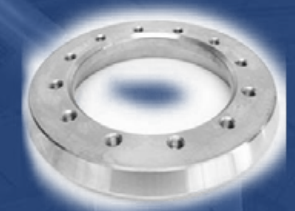
Rear Axle Carriers



Differential Cases



Wheel Hubs



Ring Gear Blanks



Steel Differential Cases



Bearing Caps



HD Brake Flange



HD Brake Flange



LD Brake Flange

Contact Information:

Address: 5545 Bridgewood Drive, Sterling Heights, MI 48310
 Phone: (586) 272-2421 Tracey Benenati
 Phone: (586) 615-9807 Mark Bauer
 DMAsales@dma-mi.com



www.HighGear.com

Total Operational Control

Automated scheduling, Real-time visibility, Performance monitoring, and Resource optimization—across your entire operation.

- ENGINEERING • COMPLIANCE
- SCHEDULING • PRODUCT LIFECYCLE
- QUALITY MANAGEMENT
- SUPPLY CHAIN

TAKE CONTROL OF EVERY OPERATION—ACCELERATE DECISIONS, ELIMINATE INEFFICIENCIES, AND MAXIMIZE PERFORMANCE IN REAL TIME.

See HighGear In Action. Visit us at:
Booth #10024
 (Near the South Lounge of MDEX Exhibit Hall)



SME POWERS WHAT MANUFACTURING MAKES POSSIBLE

SME is empowering manufacturers across the country to embrace innovation, adopt new technologies and develop the workforce needed for the future.

We're bringing communities, education and industry together to make mission critical, mission possible.

Because when manufacturing is strong, America is stronger.

Together we're
shaping the future.



SME.org



YOUR 5-AXIS CONNECTION

PRECISION MACHINING

BUILT FOR MISSION SUCCESS.

Built for systems where failure is not an option. Each part is machined, verified, and documented to meet program-level requirements. Performance isn't assumed. It's proven.



COMPLEX GEOMETRIES.
TIGHT TOLERANCES.



- ✓ AS9100D Certified
- ✓ ITAR Compliant
- ✓ CMMC 2.0 Ready
- ✓ Micro to 5 Meters
- ✓ Exotic Alloy Specialists
- ✓ Prototype to Production

VISIT US AT BOOTH #9026

Stop by and see our live bald eagle at the show!

248-393-2300

unitedcncmachining.com



Our government contracting expertise is your competitive edge.



Macomb Regional APEX Accelerator

The mission of the Macomb Regional APEX Accelerator is to enhance the national defense and economic development of the State of Michigan by assisting businesses in local, state and federal government contracting.

Contact us at:

Macomb Regional APEX Accelerator
O: 586.498-4122 | apex@macomb.edu
www.macomb.edu/apex | miapex.org

Services & Training

- One-on-One Counseling
- Bid Match Notifications
- Government Registrations and Certifications
- Bid Preparation Assistance
- Procurement / Price History
- Pre- and Post-Award Assistance
- Federal Acquisition Regulations
- Subcontracting Assistance
- Government Contracting Training and Special Events



The Macomb Regional APEX Accelerator Team
Go to apexaccelerators.us to locate an APEX Accelerator office outside of Michigan.

Is your business located in Macomb County? Scan the QR Code below to become a client!



Scan the QR Code to view our 2026 Training and Event Schedule



Scan the QR Code to locate your Michigan APEX Accelerator.



This APEX Accelerator is funded in part through a cooperative agreement with the Department of Defense. Additionally, the Macomb Regional APEX Accelerator is funded in part by the Michigan Economic Development Corporation (MEDC).



Your Source for Audit, Tax and Advisory Services

Specializing in the Aerospace & Defense Industry



uhy-us.com

An independent member of UHY International



● CORE CAPABILITIES

Technical Services

Platform Systems

Integrated Logistics Support

Digital Logistics

● VISIT US AT DETROITDEFENSE.COM

RAPID DEFENSE PRODUCTION WITH HYBRID MANUFACTURING

Additive+Casting = FAST

Barron Industries delivers mission-critical solutions through its hybrid additive investment casting process. By 3D printing the patterns and eliminating tooling, Barron accelerates production while maintaining the material integrity required for defense applications. Combined with fully integrated in-house machining, NDT and assembly, we execute a highly agile production schedule.



Fully finished, heat-treated, machined, passivated, and CMM-inspected 3-piece assembly completed in just six weeks.



**THE LEADER IN
MISSION-READY,
AUTONOMOUS VEHICLE
PLATFORMS**



sales@dataspeedinc.com
248-879-0528



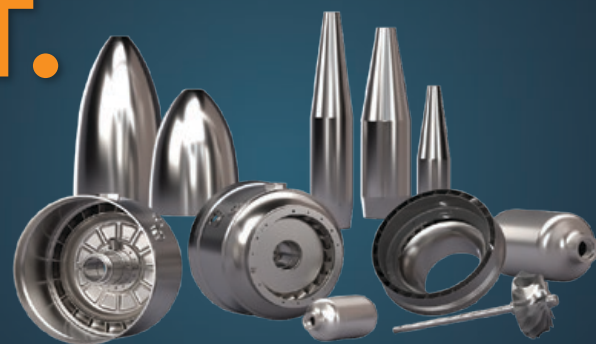
BATTLE-PROVEN ROBOTIC SYSTEMS AND COMBAT VEHICLE SUBASSEMBLIES



HDT
BOOTH 10014

WE DON'T JUST MACHINE IT. WE FORM IT.

From raw material to finished component.
Three advanced manufacturing processes.
Three specialized brands.
One source for mission-critical components.



COLD FORMING

FLOW FORMING

CNC MACHINING

NETFORM

VICKERS

TAPEMASTER

netform.com



Warner Norcross + Judd LLP
A BETTER PARTNERSHIP®

Providing strategic counsel across national and international trade transactions, helping companies manage complex regulatory environments and evolving global risks.

Our Experience and Expertise

- Aerospace and Defense
- Supply Chain
- International Trade
- Immigration
- Government and Defense Contracts
- Government Advocacy and Affairs
- Litigation and Dispute Resolution
- Intellectual Property



Michael Stone
Partner
mstone@wnj.com

Adam Bruski
Senior Counsel
abuski@wnj.com

Aida Dismody
Senior Counsel
adismody@wnj.com

Experience A Better Partnership® at wnj.com

LEONARDO DRS

VISIT US AT
BOOTH 6002

<https://www.leonardodrs.com/>

**REDUCE FRICTION.
REMOVE BARRIERS.
DELIVER CAPABILITIES.**

NAMC provides a structured ecosystem where OEMs, commercial technology providers, small businesses, and academia can form teams, integrate capabilities, and compete with complete solutions aligned to Government needs. Scan to learn more:



550+ Members | \$1.5B+ Awarded
info@NAMConsortium.org



**INDUSTRIAL BASE
MODERNIZATION EFFORTS
NON-TRADITIONAL
DEFENSE STARTUPS
TRADITIONAL PRIMES**

→ WHERE WE CAN HELP

- | | |
|----------------------------------|-----------------------------------|
| Design Optimization | Cost Analysis |
| Manufacturing Systems Strategies | Program Management/ Risk Analysis |
| Make/Buy Analysis | Provide Prime Services |
| Small Quantity/High Mix | |



SEE US AT BOOTH #4022
FORGED@MUNRODEFENSE.COM



BRINGING DEFENSE TO DETROIT **NDIA** Michigan Chapter

2026 MDEX COMMITTEE

MDEX CHAIR

Misty Martin
M3 Defense

MDEX CORE TEAM

Lila Abraham
Media Solutions, Inc.

Kimberly Allen
Something Fabulous

Kristen Jenkins
JEM Computers Inc

Karen Kiewski
IT Consulting Warriors

Hali Lenney
Macomb County

Christina Poncé
M3 Defense

Samantha Smart
Something Fabulous

Alycia Stockdale
US Army DEVCOM GVSC

Brooklyn Velazquez
Something Fabulous

MDEX COMMITTEE

Bob Ament
US Army CPE Ground

Josh Belvedere
Roush Defense

Scott Bolt
Macomb Community College

Brad Brumm
KBR

Axel Cooley
Metallon, LLC

Paul Curtis
P.R. Curtis & Associates

Doug Didia
KeyShot Studios

John Geisler
Polyrit, LTD

John Hall
KBR

Todd Hawotte
US Army TACOM

Emerson Krolewski
Macomb County

Angie Lommen
NDIA Michigan Chapter

Deanne Mazzola
US Army ACC-DTA

Stephanie Palembas Liess
US Army TACOM

Noah Peterson
Macomb Regional
APEX Accelerator

Linnette Phillips
Oakland County
Economic Development

Ray Putz
Oakland County
Economic Development

Payge Williams
Macomb
Community College

Leslie Wilson-Smith
US Army TACOM

CONTRACTED SERVICES

Brooke Elizabeth Art
Media Solutions, Inc.
Metallon, LLC
Something Fabulous

SUPPORTED SERVICES

KeyShot Studios
M3 Defense
IT Consulting Warriors

**Keeping people
and society safe**



**Serving the
Warfighter
Since 2013.**

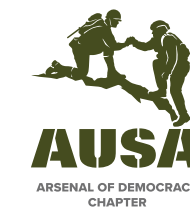
Mettle Ops
Warfighters Serving Warfighters



Booth 1017
www.MettleOps.com

- Ground Combat Vehicle Design, Engineering, and Integration
- Rapid Prototyping & Fabrication
- Research & Development
- Reverse Engineering
- Manufacturing & Integration
- UAS Production
- Cabling & Wiring Harnesses

NON PROFIT EXHIBITORS



MDEX

MICHIGAN DEFENSE EXPO

2027
SAVE THE DATE
APRIL 20-22



MDEX-NDIA.COM

NDIA Michigan Chapter