

NDIA'S ANNUAL MISSILE DEFENSE SMALL BUSINESS PROGRAM AND SBIR/STTR PROGRAMS CONFERENCE

Bringing Small Business Opportunities Together: The MDA OSBP and MDA SBIR/STTR Program Office Are Teaming Together To Bring Your Small Company a 2-Day Event Like No Other



MONDAY, MAY 7, 2012

12:00 pm - 5:00 pm

CONFERENCE REGISTRATION OPEN

- ▶ Von Braun Center

12:00 pm - 5:00 pm

DISPLAY SETUP

TUESDAY, MAY 8, 2012

7:00 am - 7:00 pm

REGISTRATION OPEN

7:00 am - 7:00 pm

DISPLAY HALL OPEN

7:00 am - 8:00 am

NETWORKING BREAKFAST

Located in the Display Hall

8:00 am - 8:10 am

WELCOME AND ADMINISTRATIVE REMARKS

- ▶ Mrs. Becky Martin, *Outreach Program Manager, Office of Small Business Programs, Missile Defense Agency*

PRESENTATION OF THE COLORS

- ▶ Bob Jones High School ROTC

NATIONAL ANTHEM

- ▶ Mr. Ray Vestal, *Deputy Chief Engineer, Missile Defense Agency*

8:10 am - 8:20 am

WELCOME

- ▶ Mayor Tommy Battle, *City of Huntsville*

8:20 am - 8:25 am

ADVANCED TECHNOLOGY VIDEO

8:25 am - 8:30 am

INTRODUCTION OF KEYNOTE SPEAKER

- ▶ Mr. Lee Rosenberg, *Director, Office of Small Business Programs, Missile Defense Agency*

8:35 am - 9:35 am

KEYNOTE SPEAKER: MDA OVERVIEW

- ▶ Major General Terrence Feehan, USAF, *Program Executive for Programs and Integration, Missile Defense Agency*

9:35 am - 9:40 am

INTRODUCTION OF SPEAKER

- ▶ Dr. Doug Deason, *Director, Advanced Research, Missile Defense Agency*

9:40 am - 10:00 am

(DV) ADVANCED TECHNOLOGY

- ▶ Mr. Richard Matlock, *Program Executive, Advanced Technology, Missile Defense Agency*

10:00 am - 10:30 am

NETWORKING BREAK

10:30 am - 11:00 am

MDA SBIR/STTR PROGRAM OVERVIEW

- ▶ Dr. Doug Deason, *Director, Advanced Research, Missile Defense Agency*

TUESDAY, MAY 8, 2012 CONTINUED

- 11:00 am - 12:00 pm** **DIRECTORATE FOR ACQUISITION/SMALL BUSINESS**
- ▶ Mr. Barney Klehman, *Director, Acquisition, Missile Defense Agency*
 - ▶ Mr. Lee Rosenberg, *Director, Office of Small Business Programs, Missile Defense Agency*
- 12:00 pm - 1:15 pm** **LUNCHEON SPEAKER**
- ▶ Mr. John James, *Executive Director, Missile Defense Agency*
- 1:15 pm - 1:45 pm** **MDA SMALL BUSINESS ADVOCACY COUNCIL**
- 2:00 pm - 5:00 pm** **ONE-ON-ONE MATCHMAKING MEETINGS (PRE-REGISTRATION REQUIRED)**
- ▶ 15 minute meetings - 5 minutes between each session
- 5:00 pm - 7:00 pm** **NETWORKING RECEPTION**
Located in the Display Hall

WEDNESDAY, MAY 9, 2012

- 7:00 am - 5:00 pm** **REGISTRATION OPEN**
- 7:00 am - 3:20 pm** **DISPLAY HALL OPEN**
- 7:00 am - 8:00 am** **NETWORKING BREAKFAST**
Located in the Display Hall
- 8:00 am - 10:00 am** **ONE-ON-ONE MATCHMAKING (PRE-REGISTRATION REQUIRED)**
- ▶ 15 minute meetings - 5 minutes between each session
- 10:00 am - 10:20 am** **NETWORKING BREAK**
- 10:20 am - 12:00 pm** **ONE-ON-ONE MATCHMAKING (PRE-REGISTRATION REQUIRED)**
- ▶ 15 minute meetings - 5 minutes between each session
- 12:00 pm - 1:30 pm** **NETWORKING LUNCHEON - HUNTSVILLE ADVANCED DEFENSE TECHNOLOGY CLUSTER INITIATIVE TRANSITION PANEL**
- ▶ Dr. David Chenault, *President, Polaris Sensor Technologies, Inc.*
 - ▶ Mr. Benjamin Cobb, *Associate, Eastside Partners*
 - ▶ Mr. Jeff Gronberg, *President, deciBel Research*
 - ▶ Dr. Vincent Harrad, *Vice President, Technology, CFD Research Corporation*
 - ▶ Mr. John Stutz, *Senior Technology Transition Engineer, Advanced Research, Missile Defense Agency*
- 1:40 pm - 3:00 pm** **ONE-ON-ONE MATCHMAKING (PRE-REGISTRATION REQUIRED)**
- ▶ 15 minute meetings - 5 minutes between each session
- 3:00 pm - 3:20 pm** **NETWORKING BREAK**
- 3:20 pm - 5:00 pm** **ONE-ON-ONE MATCHMAKING (PRE-REGISTRATION REQUIRED)**
- ▶ 15 minute meetings - 5 minutes between each session
- 5:00 pm** **CONFERENCE CONCLUDES**

Mayor Tommy Battle

**Mayor
Huntsville, Alabama**

Tommy Battle was elected Mayor of Huntsville by an overwhelming margin in 2008 in the midst of the nation's most challenging economic recession. Under his leadership the City emerged in an enviable position of economic stability and growth potential that earned it national and international acclaim.

Huntsville's recession-era performance has been recognized by Bloomberg, USA Today, Forbes, CNN, Money Magazine, NBC, FOX, Moody's, The Wall Street Journal, and Milken Institute. Kiplinger's Personal Finance named the City No. 1 in America in 2009, and "Relocate America" repeated the honor in 2010, applauding Huntsville for receiving AAA ratings from both Standard and Poor's and Moody's. The City was recently awarded both AAA ratings again for 2011.

When crippling snowstorms and violent tornadoes struck Huntsville in early 2011, Mayor Battle united an unprecedented teamwork of emergency responders to handle the aftermath. Their outstanding work garnered more important recognition, this time by the Department of Energy and Homeland Security.

With his focus on Huntsville's economic future, Mayor Battle is committed to his space, cyber and energy initiatives which aggressively work to unite the City's rich intellectual capital with new opportunities. Further, the Mayor recently rolled out plans to reshape the City's urban planning department that will positively shape future growth and development.

Tommy Battle was born in Birmingham in 1955. He moved to Huntsville in 1980 after receiving a business degree from the University of Alabama, and four years later was elected to the Huntsville City Council. His successful career as an entrepreneur and businessman, along with nearly 30 years of community service, effectively prepared him for the demanding role as the City's chief executive officer, recruiter, and champion of its future.

The Mayor is married to the former Eula Sammons, a retired kindergarten teacher in the county schools. They have one son, Andrew, with Progress Bank in Huntsville.



Mr. John James

Executive Director Missile Defense Agency

Mr. James is the Executive Director of the Missile Defense Agency (MDA), Office of the Secretary of Defense, Pentagon, Washington, DC. He is the senior civilian advisor to the MDA Director on all issues relating to the Agency's operational and management activities. Mr. James provides oversight, leadership, direction and guidance to the MDA staff, ensuring the effective organization and integration of all MDA functions required to sustain an effective Ballistic Missile Defense program. He also serves as a key interface to the Office of the Secretary of Defense, the Services, and the Congress.

Mr. James previously served as the Director, National Security Personnel System (NSPS) Transition Office, within the Office of the Secretary of Defense. He was directly responsible for the Congressional mandate to transition approximately 228,000 employees from NSPS to an alternate personnel and pay system. He was also responsible for developing a DoD-wide revised performance management system under authorities granted to the Secretary of Defense in the National Defense Authorization Act of 2010.

Mr. James assumed these duties in January 2010 after more than 29 years with the U.S. Navy helping to construct and maintain the Nation's surface and subsurface fleet. He was selected for the Senior Executive Service in May 2000.

During his tenure with the Department of the Navy, Mr. James was assigned to the Norfolk Naval Shipyard, Naval Sea Systems Command (NAVSEA) headquarters and staff of the Chief of Naval Operations. His work focused on several platforms to include Nuclear Aircraft Carriers, Nuclear Cruisers, and Ballistic Missile and Fast Attack Submarines. Prior to transitioning to the Senior Executive Service, Mr. James worked as a Nuclear Ship Superintendent at the Norfolk Naval Shipyard. At NAVSEA headquarters, Mr. James served as a Branch Head for Submarine Electrical Systems, Assistant Air Defense Systems Manager within the AEGIS Program Office, and Technical Director for Submarines. His first assignment as a Senior Executive was as Deputy Program Manager for Strategic and Fast Attack Submarines and then as Program Manager for Submarine Repair and Overhaul. He also served as Executive Director for the Undersea Warfare Directorate and Executive Director, Logistics, Maintenance and Industrial Operations Directorate; both within the NAVSEA Headquarters organization.

Throughout his career, Mr. James has been a leader in many Navy initiatives to increase diversity across the military and civilian work forces. He chaired the Department of the Navy (DoN) African American Senior Executive Service Advisory Committee advising the Under Secretary of the Navy on matters concerning diversity of the Senior Executive Service. He was a major player in leading joint NAVSEA/Office of Naval Research efforts to expand Navy related research partnerships with colleges and universities across the nation, especially with institutions that focus on the minority population such as Historically Black Colleges and Universities.

Mr. James was also deeply involved with Navy and NAVSEA initiatives to increase interest by the future workforce (elementary, high school and college students) in the areas of science, technology, engineering and mathematics.

Some of the awards, special recognitions and designations Mr. James received during his 30 year civilian career include the African American Federal Executive Association Distinguished Senior Executive Service award (2011), Black Engineer STEM Senior Executive Service award (2011), DoN Superior Civilian Service Award (2010), served as a Senior Advisor on Diversity to the Chief of Naval Operations (2008-2009), receipt of the National Society of Black Engineers Golden Torch Award for Lifetime Achievement in Government (2007), Presidential Rank Award (2006), Black Engineer of the Year Award – Special Recognition (2004), receipt of the DoN Nathaniel Stinson Equal Employment Opportunity Award for Leadership (2004), the David Packard Excellence in Acquisition Award, and Assistant Secretary of the Navy (Research, Development and Acquisition) Certificate of Excellence for Success in Acquisition Reform.

Mr. James received his undergraduate degree from Howard University and Master's Degree from Florida Institute of Technology. He has also attended the Harvard School of Business and the Keenan-Flagler Business School. He is a member of the Acquisition Professional Community.



Major General Terrence Feehan, USAF

Program Executive for Programs and Integration Missile Defense Agency

Maj. Gen. Terrence A. "Terry" Feehan is Program Executive for Programs and Integration, Missile Defense Agency, Huntsville, Ala. He supervises the Ballistic Missile Defense System (BMDS) Program valued at more than \$5 billion annually with more than 5,000 senior civilian, military and contractor personnel at nationwide offices. He directs BMDS program managers to include Global Deployment, Ground-Based Midcourse Defense System, Targets and Countermeasures, Terminal High Altitude Area Defense System, Patriot Advanced Capability-3 System, four Joint U.S. and Israeli Programs, and several classified programs. He is also responsible for agency worldwide military construction, BMDS capability deployment, and logistics and transportation support.

General Feehan received his commission as a distinguished graduate of the U.S. Air Force Academy in 1984. He has previously commanded at the squadron, group, wing and numbered air force levels, and has served as an engineer, acquisition program manager and inspector general. The general has also held assignments at the major command and headquarters Air Force levels, and he was a Secretary of Defense Fellow, Accenture Corporation, Northbrook, Ill.



Mr. Richard Matlock

Program Executive, Advanced Technology Missile Defense Agency

Mr. Richard Matlock, Program Executive for Advanced Technology, is leading the development of the next generation of cutting edge Missile Defense technologies and proving their benefit to the Warfighter through realistic experiments in relevant environments. Some of Mr. Matlock's other Senior Executive assignments included the Program Director for the BMDS Kill Vehicles program, Program Director for Modeling and Simulation and Technical Director for Kinetic Energy Interceptor.

Mr. Matlock's broad based 35 year career in government service includes major acquisition and scientific positions with the U.S. Navy, the Ballistic Missile Defense Organization, the Strategic Defense Initiative Organization and the U. S. Air Force. During his tenure with Naval Sea Systems Command, Mr. Matlock was the Program Manager for the Department of Defense's U.S./Japan Cooperative Ballistic Missile Defense Research Project. He led the development and implementation of this joint missile defense research program with the Japan Defense Agency. Prior to employment with the Navy, Mr. Matlock was Program Manager for Interceptor Technology Integration in the Ballistic Missile Defense Organization. Mr. Matlock developed the Lightweight ExoAtmospheric Projectile (LEAP), a primary building block for the nation's missile defense programs. As Program Manager for the BMDO/Navy Terrier LEAP Technology Demonstration Program, he established the experimental pathfinder for the Aegis Ballistic Missile Defense Program. He also built, launched and operated several earth observing satellites, proving the value of micro-satellites for complex missile defense and space control missions.

In addition to eight years in the Strategic Defense Initiative Organization, Mr. Matlock held several positions in the Department of the Air Force, both as an officer and civil servant, including Chief of Integration and Analysis at the Air Force Rocket Propulsion Laboratory and Technology Director, Space Based Interceptor System Program Office at Air Force Systems Command's Space Division.

Mr. Matlock's major awards include the Air Force Aerospace Primus Award (1987), the Outstanding Technical Achievement Award for Missile Defense (1989), the Navy Superior Civilian Service Award (2000) and the inaugural Missile Defense Technology Pioneer Award (2006).

Mr. Matlock married the former Bonnie Brands of Stroudsburg, PA and they reside in Huntsville, AL. They have three adult children, Dylan, Taylor and Corrina.



Mr. Barney Klehman

Director, Acquisition Missile Defense Agency

Mr. Barney Klehman is currently the Director for Acquisition for the Missile Defense Agency (MDA), and a member of the Senior Executive Service. He is responsible for program management and acquisition support across the Ballistic Missile Defense System. In this capacity, he interacts with senior Department of Defense (DoD) acquisition personnel. Mr. Klehman is also Director of Contracting for the Missile Defense Agency. In this capacity, he has the responsibility for contract planning, negotiations, award, administration and closeout for a budget of over \$9B annually. Mr Klehman has been in this position since November 2004.

Mr. Klehman began his government career in 1972 as a Contract Price Analyst with Defense Contract Administration Services. He reviewed defense contractor proposals and prepared negotiation positions for procuring activities. In 1978 he transferred to the Air Force Space and Missile Systems Organization (then SAMSO, now SMC) as a Contract Negotiator, became responsible for acquiring launch vehicles, satellites, and ground systems. He worked in virtually every SMC program office as a Contract Negotiator, Contracting Officer, Deputy Chief or Chief of Contracts. He also spent significant time in staff support.

Prior to coming to MDA, Mr Klehman worked for the U.S. Air Force, where he was the Director of Contracts for the Space and Launch Control Systems Program Office, Space and Missile Systems Center (SMC) at Los Angeles Air Force Base, El Segundo, Calif. He also served as Deputy Program Director for Business Development, with contracting responsibility for both the Spacelift Range Program, which provides range safety and tracking for launches at Cape Canaveral AFS and Vandenberg AFB; and the Air Force Satellite Control Network, which provides telemetry, tracking and control functions for Air Force and DoD space assets. Prior to that he was the Global Positioning System Director of Contracts from 1990-2001.

Mr. Klehman is a 1971 graduate from Vanderbilt University in Nashville, TN, with a Bachelor of Arts in Economics, and a 1982 graduate from Pepperdine University in Malibu, CA with a Masters in Business Administration. He also holds numerous professional certifications and executive training certificates.

Dr. Doug Deason

**Director, Advanced Research
Missile Defense Agency**

Dr. Douglas Deason leads the Advanced Research Directorate at the Missile Defense Agency with responsibility for the SBIR/STTR Program and University and international research. In this role he executes the Agency's vision for development of enhanced capabilities for the Ballistic Missile Defense System. During his varied career he has worked for both small and large businesses, consulting firms, a research institution and the Department of Defense.

Dr. Deason began his career in geology and geophysics before transitioning to research in materials science and engineering, receiving an M.S. from the University of Florida (Ceramics Specialty) in 1980 and a Ph.D. from the University of California, Berkeley (Extractive Metallurgy/Ceramics Specialties) in 1987. Between his graduate degrees he worked for Battelle Memorial Institute Columbus Labs on a wide range of materials projects.

Following his doctoral degree he accepted a position with Southwall Technologies, an advanced thin film manufacturer, as Product Manager, Defense Products with full profit and loss authority as well as responsibility for product development and transition to production. During his tenure, he brought the division to significant profitability, increased production yield, and transitioned a new multimillion dollar product to production, solving an extremely challenging problem for the aerospace customer. After relocating to Huntsville, AL, he joined United Technologies Corporation as a Division Chief for Technology Development, Materials and Processes Branch. He later also assumed responsibilities for Laboratory Operations and Corrosion Control groups. He sat on the Strategic Planning Board for New Business and Internal Research & Development. A key accomplishment was his group's development and NASA qualification for an environmentally friendly thermal protection system for the Shuttle solid rocket boosters. The system is still utilized on current unmanned systems. Dr. Deason started his own firm performing materials consulting and development for military and industrial customers.

He joined federal service in 1999 as part of the Advanced Technology Directorate for the U.S. Army Space and Missile Defense Command, eventually becoming its Deputy. He started a materials and manufacturing technology portfolio which at its zenith had over \$50M in funding. Dr. Deason joined the Missile Defense Agency in 2006 as the Huntsville Lead for the Manufacturing and Producibility Directorate. In 2009, he assumed the role of SBIR/STTR Director, and in 2011 became the Director, Advanced Research.



Mr. Lee Rosenberg

**Director, Small Business Programs
Missile Defense Agency**

Mr. Lee R. Rosenberg is the Director for Small Business Programs at the Missile Defense Agency (MDA). He has responsibility for the development and oversight of MDA's small business program and acts as an advocate for the utilization of small businesses throughout the Agency. His responsibilities also include oversight of MDA's Small Business Program, the Agency's small business outreach efforts and the Agency's Mentor-Protégé Program.

Prior to assuming his current position, Mr. Rosenberg was assigned within the MDA Contracts Directorate as part of the Acquisition Support Cadre, where he assisted various MDA program offices in developing innovative acquisition strategies to satisfy program requirements.

Mr. Rosenberg spent 21 years as an Army Officer serving in a variety of operational and acquisition positions including holding an unlimited warrant as a contracting officer and buying section chief with the U. S. Army Troop Support Command; serving as the competition advocate for the Defense Contract Administrative Region-St. Louis; performing duties as a Defense Information Systems Agency procurement staff officer responsible for migrating legacy systems into an integrated open system architecture; assignment as an investigative officer and acquisition advisor to the U.S. Army Inspector General; and assignment as an acquisition reform staff officer within the Office of the Assistant Secretary of the Army for Research, Development and Acquisition.

Upon his retirement from the Army in 1997, Mr. Rosenberg worked for a variety of small and large business contractors supporting the Department of Defense and various Military Services. He authored and presented acquisition reform classes to Government contracting and acquisition personnel and provided acquisition support services to several Army and Marine Corps programs located in the U.S. Army Program Manager for Mines, Countermines and Demolitions and the Office of Naval Research. Additionally he authored several case studies utilized in the PMT 401 course, the capstone acquisition course, taught in the Defense Acquisition University and supported the Department of Defense Acquisition Reform Office.

Mr. Rosenberg re-entered government service as a Department of Defense civilian in 2003 while working at MDA.



Dr. David Chenault

**President
Polaris Sensor Technologies, Inc.**

Dr. David Chenault is currently the president of Polaris Sensor Technologies, Inc. in Huntsville, AL where he is leading a team of 20 scientists and engineers developing advanced sensors, algorithms, and optical instrumentation. With his leadership, Polaris had developed devices supporting our nation's warfighters including 3D Vision Systems for unmanned and manned systems, advanced sensors for target detection, field test support for missile defense programs, and electro-optic devices for tagging and tracking our adversaries.

David has a long history in developing optical systems instrumentation from the visible to the LWIR for applications from target detection to phenomenology collections supporting Army, Air Force, and commercial customers. As a result of this work, he was selected to be an SPIE Fellow. Prior to Polaris, he worked at SY Technology and Nichols Research in Huntsville and Fort Walton Beach, FL. Dr. Chenault received his B.S. in physics from Vanderbilt University in 1986, his M.S. in physics from the University of Alabama in Huntsville in 1989 and his Ph.D. in physics from the University of Alabama in Huntsville in 1992.

Mr. Benjamin Cobb

Associate
Eastside Partners

Benjamin Cobb joined Eastside as an Analyst in 2009 and was promoted to Associate in 2010. Benjamin manages Eastside's deal-flow and is actively involved with business development, transaction execution, due diligence, portfolio management and fund administration.

Benjamin works with Eastside's portfolio company management teams to develop financial models, recruit management, structure executive compensation agreements and develop sales and pricing models.

He also identifies and negotiates compensation agreements with sell-side advisors, and assists Eastside's companies with general issues related to operations, strategy and exit discussions.

Prior to joining Eastside, Benjamin spent two years as an IT consultant with Tech/Na, where he worked with Accenture and the Namibian Ministry of Education to design, implement and manage economic development programs using information and communication technologies.

Benjamin currently serves as an Observer to the Board of Directors at Accelarad, Hygia and BrightWhistle. He earned a BA summa cum laude in Economics from the University of Georgia in 2008, where he was inducted into Phi Beta Kappa and was a recipient of the University's most prestigious undergraduate scholarship, the Foundation Fellowship.



Mr. Jeff Gronberg

President
deciBel Research

Jeff Gronberg is the President of deciBel Research. During his career, Jeff has worked at defining and implementing advanced technical solutions for various commercial and Government customers to solve challenging problems. His knowledge spans multiple domains and technologies. Current and previous clients include DoD (MDA, SMDC, AMCOM, Air Force, Navy, etc.), Intel, DHS, FAA, various defense prime contractors and OEMs, E*Trade, The North Face, J. Crew, FedEx and others.

Jeff received his Bachelor of Science in Aerospace Engineering and graduate studies in Aerospace at the University of Alabama. He has completed the Executive Development Program at the University of Tennessee and is active in NDIA, HAMA, Rotary Club of Greater Huntsville, Leadership Huntsville/Madison County, Committee of 100, American Heart Association, Multiple Sclerosis Society, AUSA, AIAA, and the Chamber of Commerce. Prior to joining deciBel, Jeff was Vice President – Aerospace Engineering at ASI and Director, Engineering Analysis at Teledyne Brown. Before focusing on defense, he spent the first part of his career in commercial consulting taking him to a variety of locations including Atlanta, San Francisco, Los Angeles, New York, Orlando and others. Jeff is a native of Huntsville, and lives here with his wife Amy and 2 children.



Dr. Vincent Harrand

**Vice President, Technology
CFD Research Corporation**

Dr. Vincent J. Harrand is Vice President for Technology Commercialization at CFD Research Corporation (CFDRC). He has worked at CFDRC for more than 20 years, and is very familiar with all CFDRC technologies and the SBIR program. As the Vice President of Technology Commercialization he oversees the various technology commercialization and transitioning efforts at CFDRC, including CFDRC's Commercial Software business (now sold to International Software company), intellectual property management (patents and licensing of commercial products/technologies), CFDRC's SBIR Phase III & CPP transitioning efforts, and the various SBIR agencies and their technology transition support organizations such as Dawnbreaker, Milcom Venture Partners, NTTC, Larta Institute, and Foresight.

Mr. John Stutz

**Senior Technology Transition Engineer, Advanced Research
Missile Defense Agency**

After an enlistment in the US Coast Guard, John earned a Bachelor of Science in Mechanical Engineering with honors from the University of South Alabama while working as a research assistant conducting biomechanical research for the University of South Alabama Medical School. John spent the next five years as a Research Engineer with the American Cast Iron Pipe Company developing new manufacturing techniques and product designs while earning a Master of Science in Mechanical Engineering from the University of Alabama at Birmingham. During this time he also consulted on several SBIR proposals related to anti-jitter and atmospheric corrections for the Airborne Laser program. In 2004 he was offered a direct commission back into the Coast Guard and spent the next five years as a Naval Engineer supporting various shipbuilding and repair contracts for the Coast Guard modernization program. His last duty assignment was as the Engineer Officer managing the shipyard on Cape Cod, MA. In 2009, John accepted a position with MDA and was assigned as the Manufacturing, Producibility, and Field Sustainability Research Area Lead and the government lead for the Engineering Manufacturing Readiness Level assessment program. John was then assigned as a Sr. Engineer in the SM3 IIB program office and was the SM3 IIB Research Area Lead. John now serves as the Sr. Technology Transfer Engineer in the MDA SBIR/STTR office. John has been awarded one patent and holds a professional license in both Virginia and Alabama.



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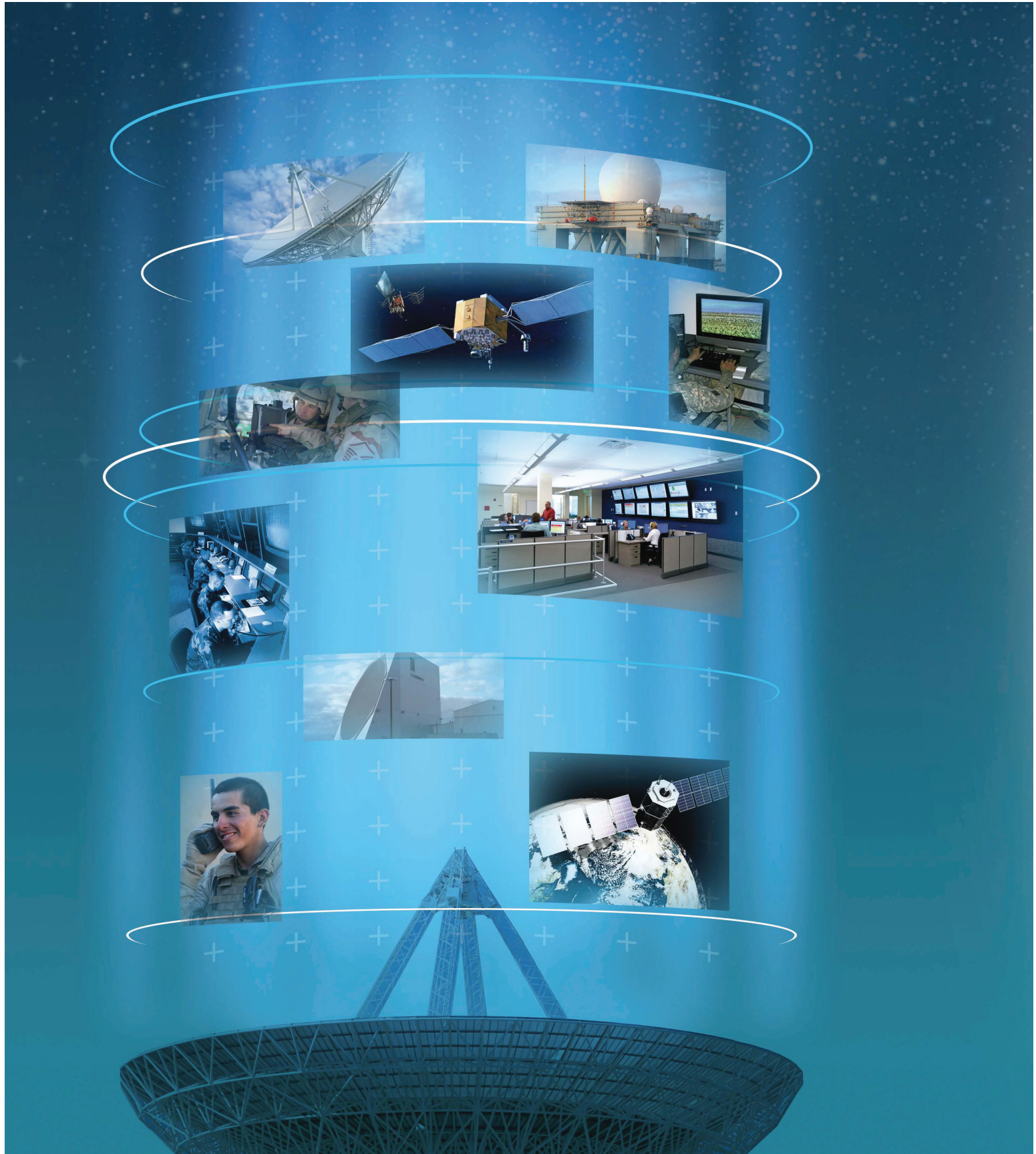
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
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
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Lockheed Martin is a global security and aerospace company that employs about 123,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The majority of Lockheed Martin's business is with the U.S. Department of Defense and U.S. federal government agencies. Lockheed Martin is the largest provider of information technology services, systems integration and training to the U.S. Government. The remaining portion of Lockheed Martin's business is comprised of international government and some commercial sales of our products, services and platforms. For more information, go to www.lockheedmartin.com.

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