



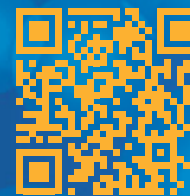
# TECHNOLOGY RESOURCE BOOK

25<sup>TH</sup> EDITION



# TECHNOLOGY RESOURCE BOOK

25<sup>TH</sup> EDITION



Scan now!

to view the full  
online directory

Stretching from the Naval Air Station Patuxent River (NAS PAX) gates to the AeroPark Innovation District, St. Mary's County is home to over 200 technology assets.

We have a diverse and innovation-driven business ecosystem operating in a global marketplace and the businesses that call St. Mary's County home are providing products and services across the world.

From cutting-edge research and development to international partnerships, businesses in St. Mary's County make a worldwide impact while enjoying good schools, safe communities, miles of shoreline, and the bounty from thriving farmland. Good jobs are plentiful in St. Mary's County with STEM salaries 3.4 times the national average and the highest concentration of aerospace engineers.

Learn more  
about the campaign!



Follow along as we share the stories that stretch from Hollywood to Mars, Mechanicsville to The White House, Lexington Park to Saudi Arabia...over the next twelve months, we will unveil the diverse mix of global brands rooted in St. Mary's County and share the enterprises that take them across the world.

We want to put you on the map! Share your St. Mary's County Around the World story.

## ABOUT THE BOOK -

The Tech Book provides detailed profiles of local technology firms and support organizations in St. Mary's County to facilitate the interaction with and growth of these companies.

### A Tool for the Workforce

Company listings include human resource contacts to assist job seekers. There is a section about local education and training institutions, which support local workforce development.

### Get Listed

It is free for technology focused firms with an office and employees in the County to be listed in the Tech Book. To be considered for a listing, submit your information here:  
[www.yesstmarysmd.com/techbook/submission/](http://www.yesstmarysmd.com/techbook/submission/)

Online Directory with NAICS codes professional affiliations is available at [www.YesStMarysMD.com/TechBook](http://www.YesStMarysMD.com/TechBook).

All company information found in the Technology Resource Book was provided voluntarily by local businesses and various public sources. St. Mary's County Government cannot guarantee the accuracy of the information provided. SMC 2022-23

## OUR MISSION -

Our role in Economic Development in St. Mary's County is to:

- Attract and retain a talented and diverse workforce;
- Grow defense and defense commercialization technologies, advanced manufacturing, uncrewed and autonomous systems, aviation and aircraft modification, tourism, and agriculture and aquaculture industries;
- Create a robust environment for innovation and entrepreneurship; and
- Support and advance the mission of Naval Air Station Patuxent River.

St. Mary's County supports all business growth and is particularly interested in encouraging enterprises within these targeted industries:



Tourism



Aviation



Manufacturing



Defense



Agriculture



Autonomous  
Systems

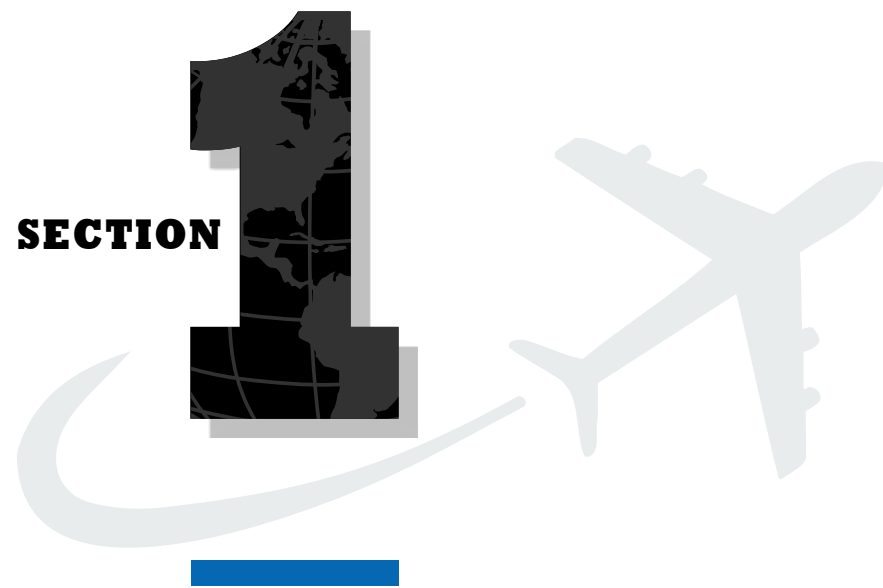
## TABLE OF CONTENTS -

- 4 Facts & Figures in St. Mary's
- 6 Naval Air Station (NAS) Patuxent River
- 10 Technology Companies (Directory)
- 48 Techport Feature
- 50 Business Development Resources (Directory)
- 56 Workforce Development Feature
- 58 Education & Training Institutions (Directory)
- 64 Aeropark Innovation District Feature
- 66 Professional Organizations (Directory)
- 72 Small Business Resource Feature

## CONTACT US -

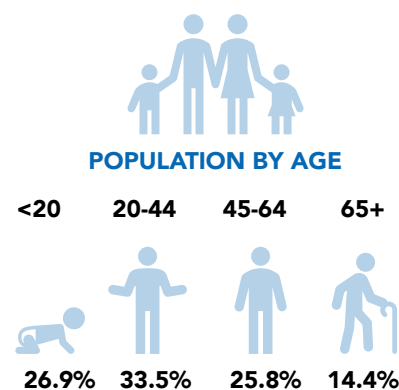
- Chris Kaselemis, Director  
Kellie Hinkle, Deputy Director
- P.O. Box 653, Potomac Building
- 23115 Leonard Hall Drive  
Leonardtown, MD 20650
- 240-367-5038
- [kellie.hinkle@stmaryscountymd.gov](mailto:kellie.hinkle@stmaryscountymd.gov)
- [www.YesStMarysMD.com](http://www.YesStMarysMD.com)

This is a publication of St. Mary's County, MD  
Tech Book Design by: Ashley Stopera



## FACTS & FIGURES IN ST. MARY'S

**116,469**  
TOTAL POPULATION (2024)



**38.7** MEDIAN AGE



**UNEMPLOYMENT (2025)**

St. Mary's	Maryland	United States
2.4%	3%	4.2%

**2.68**  
Persons Per Household

**72.6%**  
Owner Occupied



**41,743**  
TOTAL HOUSEHOLDS (2023)

**Median Household Income (2023)**



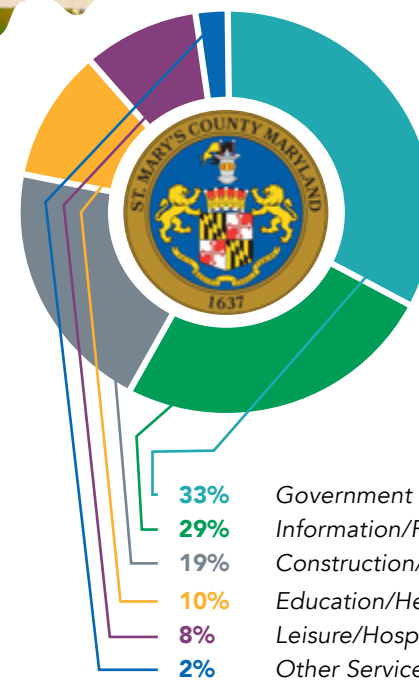
**\$114,580**  
St. Mary's County



**\$101,652**  
Maryland



**\$80,610**  
U.S.



**EMPLOYMENT (2025)**

**59,239**

TOTAL CIVILIAN LABOR FORCE OCCUPATIONS

Percentage	Sector
33%	Government (Federal/State/Local)
29%	Information/Financial/Business Services
19%	Construction/Manufacturing/Trade/Utilities
10%	Education/Health Services
8%	Leisure/Hospitality
2%	Other Services



**County Seat:**  
Leonardtown

**Elevation:**  
Sea level to 192 ft



**Government:**  
Five commissioners elected to four-year terms

**Land Area:**  
372.5 sq mi



**Bond Rating:**  
AA+ (S&P)  
Aa1 (Moody's)  
AAA (Fitch)

**Water Area:**  
37.7 sq mi

**Shoreline:**  
536 mi



### EDUCATION

High School or Higher  
Bachelor's Degree or Higher

St. Mary's	MD	USA
92.4%	91%	85%
35.1%	43.7%	36.2%

## 10 Largest Employers

1. Naval Air Station Patuxent River
2. MedStar St. Mary's Hospital
3. V2X Inc.
4. KBR
5. Lockheed Martin
6. BAE Systems
7. GDIT
8. Precise Systems
9. J.F. Taylor
10. Boeing

Source: Maryland Department of Commerce,  
<https://commerce.maryland.gov/Documents/ResearchDocument/StMarysBef.pdf>

## Top 10 Most Worked Tech Jobs

1. Aerospace Engineers
2. Mechanical Engineers
3. Engineers (all other)
4. Software Developers
5. Electronics Engineers
6. Computer Systems Analysts
7. Electricians
8. Electrical Engineers, Technologists & Technicians
9. Network and Computer Systems Administrators
10. Computer and Information Research Scientists



SECTION

2

# NAVAL AIR STATION (NAS) PATUXENT RIVER

## PRIMARY MISSION

Located in Southern Maryland near the Chesapeake Bay, Naval Air Station (NAS) Patuxent River is the headquarters site for Naval Air Systems Command (NAVAIR), as well as the Naval Air Warfare Center Aircraft Division (NAWCAD) and Flight Support Detachment Air Test and Evaluation.

NAVAIR's Mission is to develop, deliver and sustain naval aircraft, weapons and systems operated by Sailors and Marines. The command serves as naval aviation's trusted provider of innovative, lethal and sustainable warfighting capabilities and enables globally responsive, mission-ready Sailors and Marines armed to defend our Nation's freedom.

NAWCAD is the Navy's principal research, development, test and evaluation (RDT&E) engineering and fleet support center for Navy and Marine Corps aircraft. Its product areas include aircraft systems technology, propulsion, flight test and engineering, avionics design and production, and aircraft-platform interface.

The base also hosts more than 50 tenants including military, federal agencies and private industry. Members of the U.S. Armed Forces (Air Force, Army, Coast Guard, Marine Corps, and Navy) are stationed at NAS Patuxent River. With a combined workforce of approximately 22,000 Department of Defense, civilian and active duty military, the complex is the largest employer in St. Mary's County.

Federal legislation provides a variety of vehicles that enable the use of Federal facilities and allow for the establishment of research partnerships between Federal government laboratories and industry, academia and the Navy. Technology transfer facilitates the practical application of Federal research directly through the transfer of laboratory results and by providing non-federal entities opportunities to collaborate with Federal laboratories on innovative research of mutual interest.

NAS Patuxent River also provides oversight and management for Webster Outlying Field, 12 miles south of the base in St. Ingoes, MD, and for the Navy Recreation Center in Solomons, Maryland.

## NAVAIR PRODUCTS

### Air Anti-Submarine Warfare, Assault & Special Mission Programs

- Tactical Airlift
- H-53 Helicopters
- Air Anti-Submarine Warfare Systems
- Airborne Strategic Command, Control & Communications
- Presidential Helicopters
- V-22 Joint
- H-1
- Maritime Patrol & Reconnaissance Aircraft
- H-60 Multi-Mission Helicopters

### Aviation Common Systems & Commercial Services Programs

- Navy Communications & GPS Navigation
- Aircrew Systems
- Naval Aviation Training Systems & Ranges
- Air Combat Electronics
- Specialized & Proven Aircraft
- Common Aviation Support Equipment

### Fixed Wing

- F-35 Lightning II (also known as the Joint Strike Fighter)
- E-2D Advanced Hawkeye & E-2C Hawkeye
- C-2A Greyhound
- F/A-18 & EA-18G
- MV-22B Osprey
- P-8A Poseidon
- AV-8B Harrier II
- EA-6B Prowler
- E-6B Mercury
- EP-3
- T-6 A/B Texan II
- T-44 Pegasus
- TH-57 Sea Ranger
- T-45A/C Goshawk
- Precision Strike Weapons
- Air to Ground Missiles

- Air-to-Air Missiles
- Joint Precision Approach & Landing System (JPALS)
- Next Generation Jammer

### Rotorcraft

- UH-1Y
- AH-1Z
- CH-53E Super Stallion
- CH-53K King Stallion
- MH-53E Sea Dragon
- MH-60R Seahawk
- MH-60S Seahawk
- Presidential Helicopters

### Tactical Aircraft Programs

- Multifunctional Information Distribution System
- Naval Air Traffic Management Systems
- E-2/C-2 Airborne Command & Control Systems
- Airborne Electronic Attack Systems
- Aircraft Launch & Recovery Equipment
- AV-8B
- Air-to-Air-Missiles
- F/A-18 and EA-18G
- Advanced Tactical Aircraft Protectional Systems
- Naval Undergraduate Flight Training Systems

### Unmanned Aviation & Strike Weapons Programs

- Precision Strike Weapons
- Aerial Targets
- Direct & Time Sensitive Strike
- Persistent Maritime Unmanned Aircraft Systems
- Navy & Marine Corps Small Tactical Unmanned Aircraft Systems
- Multi-Mission Tactical Unmanned Aerial Systems
- Unmanned Carrier Aviation
- Tomahawk Weapons System
- Strike Planning & Execution Systems

» Sailors prepare an E/A-18G Growler from the "Cougars" of Electronic Attack Squadron (VAQ) 139 for launch from the flight deck of the aircraft carrier USS Nimitz (CVN 68) July 14, 2024, in the Pacific Ocean. Nimitz is underway conducting routine operations. (U.S. Navy photo by Mass Communication Specialist 2nd Class Hannah Kantner)

www.cnmc.navy.mil/Patuxent | 301-757-6748  
22268 Cedar Point Road | Patuxent River, MD 20670



OPERATIONS

200k+  
air operations conducted annually

20k  
average flight hours of PAX aircraft

2k  
average flight hours of other users

200  
approximately aircraft

FACILITIES

13.8k+ acres

935 buildings  
*(including 10 hangars that encompass 200+ acres (8.7M sq. ft.))*

5 runways  
*(one of them 3.6k m. (11.8k ft.) long)*

2k sq. km.  
*restricted air space (780 sq. mi.)*

13k sq. km.  
*controlled air space (5k sq. mi.)*

PEOPLE

20.5k  
people stationed at PAX River

2k active duty service members

10k civil service employees

2k military dependents

7k contractors

St. Mary's largest employer, offering support to dependents and retired military

300k  
visitors annually

Naval Air Warfare Center Aircraft Division

[www.navair.navy.mil/nawcad](http://www.navair.navy.mil/nawcad)

**Technology Transfer Office**  
22473 Millstone Road, Building 505  
Patuxent River, MD 20670  
301-342-1133

**Contact:**  
[NAWCAD.NBO@navy.mil](mailto:NAWCAD.NBO@navy.mil)

Naval Air Warfare Center Aircraft Division (NAWCAD) is the principal research, development, test, evaluation and fleet support activity for manned and unmanned naval aircraft for the Navy and Marine Corps. Known as “the busiest flight test center in the world,” NAWCAD is part of the Department of Defense (DoD) Laboratories system and engages in activities ranging from basic research to defense system acquisition support for air vehicles, propulsion systems, avionics, mission systems, human systems, aircraft launch and recovery equipment, landing systems, air traffic control, communications, ship/shore/air operations and training systems.

Located at Patuxent River, Maryland; Lakehurst, New Jersey; and Orlando, Florida, NAWCAD is the steward of ranges, test facilities, laboratories and aircraft necessary to support the Fleet’s acquisition requirements. NAWCAD provides a variety of services to the Department of Defense, other federal agencies and non-federal customers. A complete listing of NAWCAD’s capabilities is at [www.navair.navy.mil/nawcad](http://www.navair.navy.mil/nawcad).

Partnering with NAWCAD

All federal laboratories are directed by federal law to establish technology transfer programs to enhance our nation’s industrial base and strengthen our economy. The NAWCAD Technology Transfer Office actively promotes partnerships and agreements with external customers in support of the warfighter. There are three primary mechanisms for industry and academia to partner with NAWCAD labs, scientists and engineers:

The Commercial Service Agreement (CSA) Program allows industry to leverage NAWCAD’s extensive network of labs and facilities. This agreement is a type of contract whereby NAWCAD facilities can be directly paid by industry to perform services that are unique to the laboratory and not commercially available elsewhere. NAWCAD can provide extensive ranges, facilities and technical expertise to allow industry to capitalize on public investments of unique capabilities.

- A Cooperative Research and Development Agreement (CRADA) is an agreement between a federal laboratory and a non-federal party to perform collaborative research and development in any area that is consistent with the federal laboratory’s mission. CRADAs are the most frequently used mechanism for formalizing interactions and partnerships between private industry and NAWCAD and are the only mechanism for receiving funds from non-federal sources for collaborative work.
- Patent License Agreements (PLA) serve as the method for commercial companies to license naval technology for commercial use. The government retains the rights to use the technology for government purposes.

Some of NAWCAD’s patented technologies are available for licensing at <https://techlinkcenter.org/labs/naval-air-warfare-center-aircraft-division-patuxent-river-division/>.

Naval Air Systems Command

[www.navair.navy.mil](http://www.navair.navy.mil)

47123 Buse Road, B.2272  
Patuxent River, MD 20670  
301-757-1487

**Contact:**  
NAVAIR Public Affairs Office at  
[navairpao@navy.mil](mailto:navairpao@navy.mil)

Mission Alignment

NAVAIR delivers integrated air warfare capabilities to enable the fleet to compete, deter and win tonight, tomorrow and in the future. Key roles in Naval Aviation include:

**DEVELOP**, acquire and support aircraft, weapons and related systems which can be operated and sustained at sea

**PROVIDE** analysis and decision support for cost/schedule/performance trades and investment decisions

**INCREASE** Navy and Marine Corps capability, readiness and affordability in a joint/coalition environment

Delegation of Authority

The NAVAIR commander delegates specific authorities to the six Headquarters Groups, Naval Air Warfare Centers, Commander, Fleet Readiness Centers and subordinate commands. In exercising these authorities, the entire NAVAIR Enterprise operates within a command structure to support the Program Executive Offices (PEO), in accordance with the NAVAIR/PEO Operating Agreement.

Program Executive Officers

PEOs exercise the programmatic authority of the Assistant Secretary of the Navy for Research, Development and Acquisition (ASN RDA) to directly supervise the management of assigned programs; maintain oversight of cost, schedule and performance; and report to ASN RDA for all matters pertaining to assigned DoD acquisition portfolios.

Office of Small Business Programs

[www.navair.navy.mil/osbp](http://www.navair.navy.mil/osbp)

47122 Liljencrantz Road, Building 438  
Patuxent River, MD 20670  
301-757-6547

**Contact:**  
Shelby Butler, Associate  
Director, NAVAIR OSBP,  
[shelby.butler@navy.mil](mailto:shelby.butler@navy.mil)

The NAVAIR Office of Small Business Programs (OSBP) provides training, guidance and innovative strategies, ensuring quality solutions for Navy and Marine Corps acquisition teams. The OSBP maximizes opportunities for small businesses to include: SBs, VOSBs, SDVOSBs, HUBZone small businesses, SDBs and WOSBs. MISSION: Enabling the Warfighter with creative solutions brought to them through small business. VISION: NAVAIR’s OSBP is a valuable resource that enables the best solutions for the Warfighter. We are advocates for NAVAIR’s strategic priorities. Achieving these priorities requires the entrepreneurial skills of small and large businesses. We strive to ensure that the creative talents of small businesses are nurtured and sustained in defense of freedom. “Small Business - The First Option”





# SECTION 3

## TECHNOLOGY COMPANIES

### 2 Circle, Inc.

www.2circleinc.com  
22560 Epic Drive, Suite 202  
California, MD 20619  
443-684-5186

**Business Contact:** Mr. Kevin Wolfe, Owner  
**Local/Total Employees:** 30/177  
**Bus. Classifications:** Small, Veteran-Owned

★ *Founded in SMC!*



2 Circle, Inc. is a veteran-owned consulting firm specializing in requirements definition, capability gap assessments, and systems engineering. The company provides technical, tactical, and program management support to its customers.

### ABSI Aerospace & Defense

www.absidefense.com  
44191 Airport Road, Suite A  
California, MD 20619  
800-905-6724

**Business Contact:** Mr. Christopher Sacco, CEO,  
800-905-6724 ext 501, chris.sacco@absidefense.com  
**Local/Total Employees:** 18/54  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB

★ *Founded in SMC!*



ABSI Aerospace & Defense specializes in uncrewed and autonomous systems for the aerospace and defense industry. As an SDVOSB with extensive DoD experience, the company delivers innovative and reliable solutions to enhance client capabilities.

### Adams Communication & Engineering Technology, Inc. (ACET)

www.adamscomm.com  
45310 Abell House, Suite 150  
California, MD 20619  
301-298-1787

**Business Contact:** Mr. Michael Seldes, Chief  
Technology Officer, 443-345-5285,  
mseldes@adamscomm.com  
**Local/Total Employees:** 6/200  
**Bus. Classifications:** Small, Veteran-Owned, MBE

★ *Founded in SMC!*



ACET is a technology company providing integrated products and solutions for U.S. Federal Agencies.

### Advanced Systems Technology & Management, Inc. (ADSTM)

www.adstm.com  
22685 Three Notch Road, Suite F  
California, MD 20619  
443-624-0101

**Business Contact:** Mr. Thomas Dunn,  
Vice President, Federal Programs  
**Local/Total Employees:** 5/100



### AdvantEdge LLC

www.advantedge-llc.com  
44040 Airport View Drive, Suite C  
Hollywood, MD 20636  
240-725-0280

**Business Contact:** Mr. Mark Pinkel, VP Business  
Development/Owner, 240-725-0280,  
Mark.Pinkel@advantedge-llc.com  
**Local/Total Employees:** 5/5  
**Bus. Classifications:** Small, Veteran-Owned

★ *Founded in SMC!*



AdvantEdge LLC manufactures high-strength, electroformed nickel and nickel alloy abrasion protection for aircraft rotor blades and propellers. The company supplies abrasion-resistant components to major aviation manufacturers.

AECOM

www.aecom.com  
46591 Expedition Drive, Suite 100  
Lexington Park, MD 20653  
301-862-1246

**Business Contact:** Mr. Tim Piester, Operations/  
Program Manager, 301-862-4638,  
tim.piester@urs.com  
**Local/Total Employees:** 25/100,000



AECOM provides high-quality technical services to U.S. Government agencies, with a focus on aviation. Local operations support aircraft engineering, prototyping, modification, and maintenance.

Air Combat Effectiveness  
Consulting Group, LLC

www.acegrouppllc.com  
22299 Exploration Drive, Suite 400  
Lexington Park, MD 20653  
240-237-8031

**Business Contact:** Mr. Darin Nielsen, CEO,  
240-808-4085, Darin.nielsen@acegrouppllc.com  
**Local/Total Employees:** 55/70  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB



ACE Group is a Service-Disabled Veteran-Owned Small Business specializing in airborne weapons system optimization. The company enhances weapon system lethality and survivability in combat environments.

AIRTEC, Inc.

www.flyAIRTEC.com  
44190 Airport Road, Suite B  
California, MD 20619  
301-373-2101

**Business Contact:** Mr. Brian Wilkinson, CEO,  
301-373-2101  
**Local/Total Employees:** 40/75

★ *Founded in SMC!*



AIRTEC is a U.S.-based global airborne mission solutions provider with a custom fleet of aircraft. The company supports security, safety, and defense missions for critical air, land, and sea programs worldwide.

Alaire Technologies, Inc.

www.alairetechnologies.com  
44425 Pecan Court, Suite 205  
California, MD 20619  
240-237-8041

**Business Contact:** Mr. Dwight L. Cousins, President,  
240-237-8041, dwight.cousins@alairetechnologies.com  
**Local/Total Employees:** 5/27  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB



Alaire Technologies provides research, development, systems engineering, and program management support. The company specializes in Electronic Warfare (EW) Self Protection systems and Intelligence, Surveillance, and Reconnaissance (ISR) sensors.

AM Pierce & Associates,  
Incorporated

www.ampierce.com  
23330 Cottonwood Parkway, Suite 345  
California, MD 20619  
240-718-3800

**Business Contact:** Ms. Karla Matthews, President/COO,  
240-718-3800, karla.matthews@ampierce.com  
**Local/Total Employees:** 35/110  
**Bus. Classifications:** Small, Women-owned

★ *Founded in SMC!*



AM Pierce & Associates is a woman-owned small business providing engineering, program, and acquisition management services. The company primarily supports NAVAIR and other DoD customers.

Amentum

www.pae.com  
44191B Airport Road  
California, MD 20619  
301-737-8100

**Business Contact:** Mr. Mark Wolfe, Program  
Manager, 443-758-4403, mark.wolfe@pae.com  
**Local/Total Employees:** 30/15,000



Amentum/PAE is a leading provider of global mission services to the U.S. Government and its allies. With over 50 years of experience, the company specializes in training, logistics, operations, and maintenance services worldwide.

American Electronic Warfare  
Associates, Inc. (AMEWAS)

www.amewas.com  
44427 Airport Road, Suite 200  
California, MD 20619  
301-863-7102

**Business Contact:** Mr. Jim Donovan, Chief  
Operations Officer, 301-863-7102,  
jimdonovan@amewas.com  
**Local/Total Employees:** 370/380  
**Bus. Classifications:** Small

★ *Founded in SMC!*



AMEWAS has been providing quality products and services to the Department of Defense since 1983. The company supports multiple roles in research, development, test, and evaluation (RDT&E) environments.

American Electronics, Inc. (Amelex)

www.amelexinc.com  
44423 Airport Road, Suite 102  
California, MD 20619  
301-862-5500

**Business Contact:** Ms. Kimberly Oliver, President/  
CEO, 301-862-5500, koliver@amelexinc.com  
**Local/Total Employees:** 100/150  
**Bus. Classifications:** Small, Women-owned



Amelex has over 40 years of experience providing technical and management support to DoD and commercial customers. Its core capabilities include program management, engineering services, IT services, strategic operations, and facilities management.

American Systems

www.AMERICANSYSTEMS.com  
23567 Oak View Dr, Suite P  
California, MD 20619  
703-968-5352

**Business Contact:** Mr. Anthony Beamon, VP/Director,  
240-630-5753, Anthony.Beamon@americansystems.com  
**Local/Total Employees:** 150/1,600



Founded in 1975, AMERICAN SYSTEMS is one of the largest employee-owned companies in the U.S. The company provides engineering, test and evaluation, technical, and managed services to government and commercial customers.

Anderson Engineering & Design,  
LLC (AED)

www.AED-LLC.com  
21803 Three Notch Road, Suite B  
Lexington Park, MD 20653  
240-237-8475

**Business Contact:** Mr. Robert Hor, Vice President  
**Local/Total Employees:** 10/11  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB

★ *Founded in SMC!*



Anderson Engineering & Design, LLC (AED) is a global leader in advanced technology for GIS data-driven mapping and cartography. The company also supports aircraft moving map systems.



Andromeda Systems Inc.

www.androsysinc.com  
22454 Three Notch Road, Suite 102  
Lexington Park, MD 20653  
240-237-4395

**Business Contact:** Ms. Patti Lindblad,  
Director of Contracts  
**Local/Total Employees:** 16/210  
**Bus. Classifications:** Small, Veteran-Owned,  
SDVOSB



Andromeda Systems Incorporated (ASI) is a privately held SDVOSB with multiple locations across the U.S. ASI provides tools and services to program managers and fleet owners to optimize operations, enhance decision-making, and achieve measurable cost savings.

Antech Systems, Inc.

www.antechsystems.com  
PO Box 122  
St. Inigoes, MD 20684  
757-547-2828

**Business Contact:** Mr. Frank Cooney,  
Director of Business  
**Local/Total Employees:** 18/190  
**Bus. Classifications:** Small



Antech Systems provides learning solutions, performance support, data fusion, information publishing, and maintenance management products for the Navy, DoD, government, and commercial industries.

Applied Techniques Corporation (ATC)

www.teamATC.net  
21585 Three Notch Rd  
Lexington Park, MD 20653  
301-266-3704

**Business Contact:** Mr. Roger Kraus, President,  
301-266-3704  
**Local/Total Employees:** 12/13  
**Bus. Classifications:** Small



ATC specializes in the analysis, design, development, and implementation of training systems for government markets. The company also provides various logistics support efforts.

AR Systems, Inc.

www.arsystems.com  
14160 Peaceful Place  
Mechanicsville, MD 20659  
301-884-2259

**Business Contact:** Mr. Barry Wood, Vice President,  
301-884-2259  
**Local/Total Employees:** 10/10  
**Bus. Classifications:** Small

AR Systems is an electronic manufacturer specializing in military products, including thru-hole and surface mount circuit board assemblies, as well as higher-level wired assemblies.

Atkinson Aeronautics & Technology, Inc. (Ataero)

www.ataero.com  
44190 Airport Road, Ste. C  
California, MD 20619  
240-925-7557

**Business Contact:** Mr. Jim Atkinson, CEO,  
240-925-7557, jim.atkinson@ataero.com  
**Local/Total Employees:** 25/55  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB



Atkinson Aeronautics & Technology provides engineering, technical, and aviation operations/maintenance services to DoD, commercial, and private entities.

AV3, Inc.

www.av3inc.com  
28275 Three Notch Road  
Mechanicsville, MD 20659  
301-290-1020

**Business Contact:** Mr. Jason Burroughs, Founder &  
Co-Owner, 301-290-1020, jason@av3inc.com  
**Local/Total Employees:** 72/89  
**Bus. Classifications:** Small, Veteran-Owned,  
SDVOSB, SDB, MBE



★ Founded in SMC!

AV3, Inc. is a Native American and Veteran-Owned Audiovisual (AV) Systems Integration company headquartered in Southern Maryland. The company provides turnkey AV integration and installation solutions.

Avericon, LLC

www.avericon.com  
PO Box 423  
Valley Lee, MD 20692  
301-904-5143

**Business Contact:** Mr. Scott Bruce, General  
Manager, 301-904-5143, sbruce@avericon.com  
**Local/Total Employees:** 3/3  
**Bus. Classifications:** Small, Veteran-Owned



★ Founded in SMC!

Avericon specializes in engineering and design for small and medium unmanned vehicle propellers. The company provides advanced aerodynamic and hydrodynamic design for rotary wing applications and industrial design.

AVIAN LLC

www.avian.com  
22111 Three Notch Road  
Lexington Park, MD 20653  
301-866-2070

**Business Contact:** Mr. George Franz, President,  
301-866-2070 ext 153, George.franz@avian.com  
**Local/Total Employees:** 320/380  
**Bus. Classifications:** Small, Veteran-Owned



★ Founded in SMC!

AVIAN (pronounced a-v-yin) is a veteran-owned small business that believes talent and passion generate solutions to today's business challenges. The company fosters a culture of innovation, creativity, and entrepreneurial spirit.

Aviation Systems Engineering Company (ASEC), Inc.

www.asec.aero  
46561 Expedition Drive  
Lexington Park, MD 20653  
301-862-1732

**Business Contact:** Mr. Robert Spohnholtz, President,  
rob.spohnholtz@asec.aero  
**Local/Total Employees:** 200/550  
**Bus. Classifications:** Small, Veteran-Owned



★ Founded in SMC!

ASEC is a 100% employee-owned small business headquartered in Lexington Park, MD. With over 550 experienced professionals, ASEC operates at multiple locations nationwide, supporting military and government clients across various domains.

BAE Systems

www.baesystems.com  
23481 Cottonwood Parkway  
California, MD 20619  
301-862-9300

**Business Contact:** Ms. Lisa Hand, Vice President &  
General Manager, 301-862-9344,  
lisa.hand@baesystems.com  
**Local/Total Employees:** 600/89,600  
**Bus. Classifications:** Foreign Owned



BAE Systems, Inc. delivers its customers a complete range of cost-efficient, first-rate digital and model-based engineering solutions. We provide systems design and integration, installation, test and evaluation, and logistics and life-cycle support for C4ISR, security, air traffic control, identification systems, and aircraft obsolescence management.



Balance Imaging Solutions, LLC

www.balanceimaging.com  
22946 Piney Wood Circle  
California, MD 20619  
240-925-9969

**Business Contact:** Mr. James Rumple, Vice President  
Imaging & Mfg., 240-925-9969,  
james.rumple@balanceimaging.com  
**Local/Total Employees:** 2/6  
**Bus. Classifications:** Small, Women-Owned



Document and records scanning, indexing, organization, metadata capture and OCR are our core competencies. This includes digital conversion of company files, project records, historic collections. Our customers appreciate our quality and service level.

Baldwin Design Group, Inc. / Industrial Solutions Division

www.mach1.net  
23306 Three Notch Road  
California, MD 20619  
301-737-0555

**Business Contact:** Ms. Carolyn Egrie, President  
**Local/Total Employees:** 3/5  
**Bus. Classifications:** Small, Women-Owned



Our Mechanical Engineering and Manufacturing Services include 3 & 4 Axis CNC Machining, CAD/CAM using PTC's CREO Software.

Bell Textron Inc.

www.bellflight.com  
46591 Expedition Drive, Suite 101  
Lexington Park, MD 20653  
301-866-6503

**Local/Total Employees:** 25/8000



Manufacturers of vertical lift aircraft for both military and commercial applications. Located in St. Mary's County to serve NAVAIR customers. We currently provide NAVAIR with V-22 Tilt Rotor aircraft, H-1 attack and utility aircraft, Future Vertical Lift technology, flight test, and logistics support.

BGI, LLC

www.bgi-llc.com  
Holly III, 44423 Airport Road  
California, MD 20634  
330-374-7737

**Business Contact:** Mr. Chris Owens, Chief Growth  
Officer, chris.owens@bgi-llc.com  
**Local/Total Employees:** 20/410  
**Bus. Classifications:** Veteran-Owned



BGI is an innovative veteran-owned business that merges the expertise of highly experienced leaders, training experts and operational analysts into a mission-oriented environment.

The Boeing Company

www.boeing.com  
44425 Pecan Court, Suite 100  
California , MD 20619  
301-866-6800

**Business Contact:** Mr. Walt Stammer, Director,  
301-866-6801, walt.stammeriii@boeing.com  
**Local/Total Employees:** 450/0



The Boeing Company provides networks, sensors, aircraft, missiles and munitions, rotorcrafts, unmanned aerial vehicles, and aerospace support to both military and commercial customers throughout the world. Locally, this office provides support for Navy and Marine Corps customers at the Naval Air Station Patuxent River.

Booz Allen Hamilton Inc.

www.bah.com  
46950 Bradley Boulevard  
Lexington Park, MD 20653  
301-862-3110

**Business Contact:** Mr. Michael Morgan, Vice  
President, 301-862-7472, morgan\_mike@bah.com  
**Local/Total Employees:** 425/35,000

Booz | Allen | Hamilton

Booz Allen Hamilton has been at the forefront of strategy and technology for more than 110 years. Today, the firm provides management and technology consulting and engineering services to leading Fortune 500 corporations, governments, and not-for-profits across the globe.

Bowhead Science and Technology (BST)

www.bowheadsupport.com  
21487 Great Mills Road, Suite A  
Lexington Park, MD 20653  
301-866-6740

**Business Contact:** Mr. Anton Geisz, President,  
240-298-2132, Anton.Geisz@bowheadsupport.com  
**Local/Total Employees:** 74/696  
**Bus. Classifications:** Small, SDB, 8(a)



BST provides a wide range of technical expertise in weapon system program management, engineering, financial, configuration management, test and evaluation, logistics, information technology, communications, operations management and administrative support.

Bowhead Systems Management (BSM)

www.bowheadsupport.com  
21487 Great Mills Road, Suite A  
Lexington Park, MD 20653  
301-866-6740

**Business Contact:** Mr. Anton Geisz, President,  
240-298-2132, Anton.Geisz@bowheadsupport.com  
**Local/Total Employees:** 24/224  
**Bus. Classifications:** Small, SDB, 8(a), MBE



An Alaska Native Corporation (ANC) and certified 8(a) business, BSM offers a full spectrum of operations and engineering services, including: operations and maintenance of training systems, software engineering, audiovisual engineering, courseware/CBT development and maintenance, and information technology services.

Breezeline

www.breezeline.com  
43920 Airport View Drive  
Hollywood , MD 20636  
833-625-1219

**Business Contact:** Mr. Timothy Maxey, Director of  
Commercial Sales, tmaxey@breezeline.com  
**Local/Total Employees:** 44/1600  
**Bus. Classifications:** Small



Cogeco US, operating as Breezeline, a subsidiary of Cogeco Communications Inc. (TSX: CCA), is the eighth-largest cable operator in the United States. The company provides its residential and business customers with Internet, TV and Voice services in 12 states.

Bridger Aerospace (2W6)

https://bridgeraerospace.com/  
44200 Airport Rd, Suite 118  
California , MD 20619  
240-298-2234

**Business Contact:** Mr. Tom Jarboe, Director of  
Business Development, Aviation, 240-298-2234,  
t.jarboe@bridgeraerospace.com  
**Local/Total Employees:** 1/1



Bridger Aerospace is an aerospace services company specializing in supporting frontline emergency responders with world-leading technology and aerial fire suppression systems.

C & M Solutions, LLC

www.cmsolutions3.com  
21552 Thames Avenue, Suite 101  
Lexington Park, MD 20653  
301-863-7113

**Business Contact:** Ms. Agnes Butler, CEO  
**Local/Total Employees:** 9/27  
**Bus. Classifications:** Small, Women-Owned, SDB, 8(a), MBE



★ *Founded in SMC!*

C & M Solutions is a small woman owned MBE/SDB/DBE located in Lexington Park, MD with a satellite office in Washington, DC. We provide Program Management; Logistics - Supply/Inventory Management; IT Management and Technical Support; Data Management and Facilities Management to the Department of Defense (DoD) and commercial customers.

CACI NSS, Inc.

www.caci.com  
46920 Bradley Blvd., Bldg. 200,  
Lexington Park, MD 20653  
301-862-4111

**Local/Total Employees:** 140/23,000



CACI International Inc. provides expertise and technology to enhance enterprise and mission outcomes for Intelligence, Defense, and Federal Civilian customers. A Fortune World's Most Admired Company, CACI is a member of the Fortune 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index.

Calspan Corporation

www.calspan.com  
c/o USNTPS, 22783 Cedar Point Road, Bldg. 2168  
Patuxent River NAS, MD 20670  
716-393-7661

**Business Contact:** Mr. John Deems, Patuxent River Operations Manager, 716-393-7661, john.deems@calspan.com  
**Local/Total Employees:** 3/500  
**Bus. Classifications:** Small



For 70+ years, we have assisted the development of many new aircraft, helped train most of the world's test pilots, designed and tested automotive systems, and made significant innovations in aerospace and transportation safety.

CGI Federal, Inc.

www.cgi.com  
46579 Expedition Drive, Suite 100  
Lexington Park, MD 20653  
240-895-7702

**Business Contact:** Ms. Kerri Engley, Director, 202-314-4208, kerri.engley@cgifederal.com  
**Local/Total Employees:** 27/72,000



A global leader in IT, business process, and professional services, CGI partners with federal agencies to provide end-to-end solutions for defense, civilian, and intelligence missions. For more than 30 years, we have delivered quality services to help clients achieve results at every stage of program, product, and business lifecycle. www.cgi.com/usfederal

CGW Technologies Inc.

www.cgwtech.com  
22337 Greenview Parkway  
Great Mills, MD 20634  
301-737-1861

**Business Contact:** Mr. Earl Weigle, CEO  
**Local/Total Employees:** 8/8  
**Bus. Classifications:** Small



★ *Founded in SMC!*

CGW Technologies, Inc. was founded by senior level engineers looking to provide services to the U.S. Government in support of its mission to defend the nation. Located near the Naval Air Warfare Center—Aircraft Division, CGW is currently fulfilling this vision by providing the Department of Defense with advanced expertise in systems and electrical engineering, software development, and test and evaluation support for several naval systems.

Chesapeake Technology International Corporation (CTI)

www.ctic.us  
44191 Airport Road, Suite D  
California, MD 20619  
301-862-2726

**Business Contact:** Ms. Cary Murphy, COO, 301-862-2726, cmurphy@ctic.us  
**Local/Total Employees:** 15/99  
**Bus. Classifications:** Small



★ *Founded in SMC!*

CTI provides advanced engineering for military systems. We design, develop, integrate, deliver and support Electronic Warfare and C4ISR systems. Products include proven control software for manned and unmanned systems, integrated EW Battle Management algorithms and tools, operator tactical displays, and EW flight simulators.

Chugach Information Technology, Inc.

www.chugachgov.com  
21841-A Three Notch Road  
Lexington Park, MD 20653  
301-866-6346

**Business Contact:** Mr. Kevin Ritter, Program Manager, 301-866-6332, kevin.ritter@chugachgov.com  
**Local/Total Employees:** 12/12  
**Bus. Classifications:** SDB, 8(a)



Chugach provides a broad range of services that include but are not limited to: Information Technology (IT) - Application Programming, Database Management, Facility Engineering, IT Security, O&M Support Services, Shipboard Installations/Support and Telecommunications; Base Operations Support (BOS) - Public Works, Utilities, Logistics, and so much more.

Coalition Solutions Integrated, Inc. (CSI)

www.coalitionsolutions.com  
23330 Cottonwood Parkway, Suite 340  
California, MD 20619  
240-895-0111

**Business Contact:** Mrs. Carol Milan, President, 240-895-0111, milance@coalitionsolutions.com  
**Local/Total Employees:** 10/39  
**Bus. Classifications:** Small, Women-Owned



★ *Founded in SMC!*

CSI is a leader in defining performance-based logistics strategies in both the public and private sectors. We provide advice on product support strategies and implementation plans.

Cogito Innovations

www.cogitoinnovations.com  
44070 Airport View Drive  
Hollywood, MD 20636  
240-249-2084

**Local/Total Employees:** 8/8  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB, SDB, MBE



★ *Founded in SMC!*

We are an engineering services firm, specializing in the design, integration, and testing of mission-critical communications systems.

Coherent Technical Services, Inc (CTSi)

www.goCTSi.com  
43880 Commerce Ave  
Hollywood, MD 20636  
301-880-3341

**Business Contact:** Mr. Tom Sanders, CEO, 301-880-3341, tom.sanders@goCTSi.com  
**Local/Total Employees:** 90/160  
**Bus. Classifications:** Small



★ *Founded in SMC!*

CTSi is a small, locally owned business headquartered in Hollywood, Maryland that provides complete engineering solutions and services to government, aerospace, military, and transportation markets.



Compass Systems, Inc.

www.compass-sys-inc.com  
21471 Great Mills Road  
Lexington Park, MD 20653  
301-737-4640

**Business Contact:** Mr. Raymond Rose,  
President/CEO, 301-737-4640 ext 400,  
ray.rose@compass-sys-inc.com  
**Local/Total Employees:** 48/83  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Compass Systems is an ISO 9001:2015/AS9100 Rev. D registered systems engineering firm specializing in military mission systems, video imagery, data processing, air and ground vehicle engineering and aircraft integration, real-time data/video fusion as well as program management.

Compendium Federal Technology, LLC

www.cft-llc.com  
22289 Exploration Drive, Suite 300  
Lexington Park, MD 20653  
240-725-0210

**Business Contact:** Mr. Frank Sturek, Chief  
Executive Officer, 703-298-8289,  
frank.sturek@cft-llc.com  
**Local/Total Employees:** 8/20  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Compendium Federal Technology (CFT) is a small business headquartered in Lexington Park, Maryland. Founded in 2010, it provides high-quality technical, engineering, training, and life-cycle support to the US Navy, NIWC, and other DoD clients.

Compliance Corporation

www.compliancecorporation.com  
21617 South Essex Drive, Suite 34  
Lexington Park, MD 20653  
301-863-8070

**Business Contact:** Mr. Harold Herndon Sr.,  
President & CEO  
**Local/Total Employees:** 84/100  
**Bus. Classifications:** Small, SDB



★ *Founded in SMC!*

Compliance Corporation offers a broad range of services to government and commercial customers.

CRL Technologies, Inc.

www.crltechnologies.com  
46591 Expedition Drive, Suite 300  
Lexington Park, MD 20653  
301-880-4278

**Business Contact:** Mr. C.W. Furlow, Senior  
Vice-President  
**Local/Total Employees:** 65/70  
**Bus. Classifications:** Small



CRL Technologies is a small, professionally Hispanic American-owned business providing high-quality, cost-effective services and solutions to its customers.

Davis Defense Group, Inc.

www.davisdefense.com  
44425 Pecan Court, Suite 203  
California, MD 20619  
301-862-6861

**Business Contact:** Mr. Jay Roche, Operations  
Manager, Business Development, 540-684-1101,  
rochej@davisdefense.com  
**Local/Total Employees:** 75/732  
**Bus. Classifications:** Small, Women-Owned



Davis Defense Group has secured a stellar reputation as one of the premier small businesses in the aerospace and defense industry, steadfastly supporting the Department of Defense since 2002.

DCS Corporation

www.dccorp.com  
45310 Abell House Lane, Suite 250  
California, MD 20619  
240-237-4700

**Business Contact:** Mr. Lance Alsheimer,  
EVP, Air-Sea Forces Support, 240-237-4824,  
lalsheimer@dccorp.com  
**Local/Total Employees:** 125/2151



DCS Corporation offers engineering, scientific, and management services to government agencies. DCS's expertise is in solving system engineering problems and integrating sensors into systems for pilotage, navigation, communications, target acquisition & identification, modeling, simulation and analysis, test & evaluation, and vehicle command and control systems.

Deloitte Consulting LLP

www2.deloitte.com/us/en.html  
22454 Three Notch Road, Suite 202  
Lexington Park, MD 20653  
703-519-2535

**Business Contact:** Mr. Patrick Hickey,  
Managing Director, 240-237-4520,  
pathickey@deloitte.com  
**Local/Total Employees:** 100/7,000



Deloitte's Government & Public Services practice—our people, ideas, technology, and outcomes—are all designed for impact. Our team of professionals across the country brings fresh perspectives to help you anticipate disruption, reimagine the possible, and fulfill your mission promise.

DeManss & Associates, LLC

www.demanss.com  
PO Box 277  
Compton, MD 20627  
301-904-1338

**Business Contact:** Mr. Michael DeManss, Managing  
Partner, 301-904-1338, michael.demanss@gmail.com  
**Local/Total Employees:** 2/2  
**Bus. Classifications:** Small, Veteran-Owned,  
SDVOSB, SDB



★ *Founded in SMC!*

DeManss & Associates, LLC is a Service-Disabled Veteran-Owned Small Business (SDVOSB) providing executive-level leadership with innovative program management, technical, and business solutions at an affordable cost.

Dial & Associates, LLC

www.dialassoc.com  
44427 Airport Road, Box 8  
California, MD 20619  
301-866-1722

**Business Contact:** Mr. Levern Dial, President,  
301-866-1722, diall@dialassoc.com  
**Local/Total Employees:** 5/5  
**Bus. Classifications:** Small, Veteran-Owned,  
SDVOSB, SDB, 8(a), MBE



★ *Founded in SMC!*

Our professionals bring a vast amount of experience in the aviation industry and commercial manufacturing to support our customers. We provide value, the highest quality product, competitive pricing, and proven leadership for our clients.

Digimedics LLC

www.digimedics.com  
P.O. Box 320  
Leonardtown, MD 20650  
240-925-6697

**Business Contact:** Mr. Paul Haley, Owner,  
240-925-6697, paul@digimedics.com  
**Local/Total Employees:** 2/2  
**Bus. Classifications:** Small



Serving St. Mary's, Charles, and Calvert Counties, DigiMedics specializes in small business IT services and solutions. Focusing on small business PC support, IT consulting, computer networking assistance, and website development, our goal is to assist your company with strategic objectives.

Digital Enterprise Solutions, Inc. (DESI)

www.iLikeDESI.com  
46970 Bradley Blvd, #C201  
Lexington Park, MD 20653  
240-237-8383

**Business Contact:** Mr. Herb Gainey, President/  
CEO, 240-237-8383 ext 2016,  
herbgainey@iLikeDESI.com  
**Local/Total Employees:** 70/80  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Digital Enterprise Solutions, Inc. (DESI) is an Information Technology (IT) and Information Systems (IS) solutions provider founded in St. Mary's County, Maryland in 2001. Our early focus was in imaging, document, and records management in support of office automation and knowledge management initiatives with our primary customer being NAVAIR and NAWCAD.

Dynamic Analytics and Test

www.dat-inc.com  
22299 Exploration Drive, Suite 107  
Lexington Park, MD 20653  
703-889-8203

**Business Contact:** Mr. David Angrisani, PAX  
Business Manager, 703-889-8203,  
dangrisani@dat-inc.com  
**Local/Total Employees:** 3/25  
**Bus. Classifications:** Small



DynCorp International

www.dyn-intl.com  
47230 Vaughn Road, Bldg 507  
Patuxent River, MD 20670  
301-342-5027

**Business Contact:** Mr. Kenneth C. Alm, NTWL  
Program Manager, 301-342-5027,  
kenneth.c.alm.ctr@us.navy.mil  
**Local/Total Employees:** 1,109/15,000



DynCorp International (DI) provides its clients with end-to-end high technology solutions that range from meeting daily maintenance requirements to extensive modifications and overhauls.

Eagle Systems, Inc.

www.eaglesystemsinc.com  
22560 Epic Drive  
California, MD 20619  
301-863-2453

**Business Contact:** Mr. Aaron Rondeau, President,  
arondeau@eaglesystemsinc.com  
**Local/Total Employees:** 160/240  
**Bus. Classifications:** Small, Women-Owned



★ *Founded in SMC!*

Eagle Systems is a quality-focused, woman-owned small business specializing in engineering and technical services, test and evaluation, program management, and full-spectrum logistics support of Naval Aviation and other DoD component programs.

Earth Smart Environmental Solutions, LLC

www.es2connection.us  
20661 Bloombury Lane  
Leonardtown, MD 20650  
240-298-5702

**Business Contact:** Mr. Kevin E. Forney,  
Principal Owner, 240-298-5702, kforney@es2.us  
**Local/Total Employees:** 15/15  
**Bus. Classifications:** Small, Veteran-Owned,  
SDVOSB



Earth Smart Environmental Solutions, LLC is a Service-Disabled Veteran-Owned Small Business founded by retired U.S. Air Force service members. We are a professional and environmental consulting company that specializes in Program Management, Project Management, Program Support Services, and Planning and Management Services.

Elbit Systems of America

www.Elbitsystems-us.com  
22560 Epic Drive, Suite 103  
California, MD 20619  
240-237-8696

**Business Contact:** Mr. Dan Krall,  
daniel.krall@elbitsystems-us.com  
**Local/Total Employees:** 2/12,000



Elbit Systems of America is a global high-technology company engaged in a wide range of programs for innovative defense and commercial applications. Elbit Systems of America is dedicated to supporting those who contribute daily to the safety and security of the United States and is proud to support numerous U.S. Navy and Marine Corps aviation programs.

Enterprise Systems Management, Inc.

www.entsysman.com  
23330 Cottonwood Parkway, Suite 347  
California, MD 20619  
301-737-5000

**Business Contact:** Ms. Patricia Robrecht,  
Managing Partner, 301-481-0499,  
patty.robrecht@esm-corp.com  
**Local/Total Employees:** 7/7  
**Bus. Classifications:** Women-Owned



★ *Founded in SMC!*

ESM focuses on providing Navy and commercial customers with skilled expertise in enterprise information technology systems, including Enterprise Resource Planning (ERP) and business financial management.

eTrepid, Inc.

www.etrepid.com  
29211 Three Notch Rd, Suite B  
Mechanicsville, MD 20659  
301-259-3332

**Business Contact:** Mr. Thomas Blandford,  
President & CEO, 240-455-0131 ext. 204,  
tblandford@etrepid.com  
**Local/Total Employees:** 8/13  
**Bus. Classifications:** Small, Veteran-Owned



★ *Founded in SMC!*

eTrepid, a leading cybersecurity and IT solutions provider, empowers the Defense Industrial Base (DIB) and commercial sectors with clarity, security, and compliance. Our flagship ThreatKrusher Cyber Defense System aligns with NIST 800-171 controls, ensuring continuous compliance and cost certainty for DIB contractors and subcontractors.

FGS, LLC

www.fgs-llc.com  
44417 Pecan Court  
California, MD 20619  
240-256-4506

**Business Contact:** Mr. Stephen Swift, Chief  
Operations Officer, 240-256-4506,  
info@fgs-llc.com  
**Local/Total Employees:** 39/300



FGS, LLC (FGS) is an international, leading-edge provider of technical services, including Secure Information Systems, Security and Engineering, and Intelligence Analysis. FGS provides the full spectrum of secure information systems design and execution services related to Requirements Analysis, Voice and Data Network Design, and more.

FMS Aerospace

www.FMSAerospace.com  
44200 Airport Rd, Suite 118  
California, MD 20619  
240-298-2234

**Business Contact:** Mr. Jesse Whitfield,  
President, 256-929-5470,  
Jesse.Whitfield@FMSAero.com  
**Local/Total Employees:** 2/35  
**Bus. Classifications:** Small



FMS Aero is a small business headquartered in Huntsville, AL, offering services for aerial vehicle modification and repair, flight testing, and airworthiness certification.



**Future Technologies, Inc.**  
[www.ftech.com](http://www.ftech.com)  
22335 Exploration Drive, Suite 1035  
Lexington Park, MD 20653

**Business Contact:** Ms. Helen Peters, Program Manager, 240-925-4786, [petersh@ftech.com](mailto:petersh@ftech.com)  
**Local/Total Employees:** 10/170  
**Bus. Classifications:** Small



FTI is an ISO 9001:2015 registered Small Business. We have been appraised at CMMI Level 3 for Development and CMMI Level 3 for Services.

**General Dynamics Information Technology**  
[www.gdit.com](http://www.gdit.com)  
44421 Airport Road, Holly IV  
California, MD 20619  
301-737-6200

**Business Contact:** Mr. Mark Ensor, Vice President, NAVAIR Services  
**Local/Total Employees:** 600/35,000



General Dynamics Information Technology (GDIT) delivers the strength of information technology to our customers across the defense, intelligence, homeland security, federal civil, and commercial sectors.

**General Electric Aviation**  
[www.geaviation.com](http://www.geaviation.com)  
22776 Three Notch Road, Suite 101  
Lexington Park, MD 20653  
301-737-6110

**Business Contact:** Mr. Paul Croisetiere, Government Programs Executive, 301-737-6110, [paul.croisetiere@ge.com](mailto:paul.croisetiere@ge.com)  
**Local/Total Employees:** 4/39,000



GE Aviation, a division of General Electric Company (NYSE: GE), is a world-leading manufacturer of jet engines for civil and military aircraft.

**Georgia Tech Research Institute Pax River Field Office**  
[www.gtri.gatech.edu](http://www.gtri.gatech.edu)  
46610 Expedition Drive, Suite 200  
Lexington Park, MD 20653  
404-407-6839

**Business Contact:** Mr. Jason Lopez, Field Office Manager, 404-407-6841, [ja-son.lopez@gtri.gatech.edu](mailto:ja-son.lopez@gtri.gatech.edu)  
**Local/Total Employees:** 8/2,500



★ *Founded in SMC!*

The Georgia Tech Research Institute (GTRI), the research and development arm of the Georgia Institute of Technology, supports DoD customers with expertise in communications, cybersecurity, electronic warfare, autonomy, and rapid prototyping.

**Global Technology and Management Resources, Inc.**  
[www.gtmrinc.com](http://www.gtmrinc.com)  
44141 Airport View Drive, Suite 102  
Hollywood, MD 20636  
301-475-8181

**Business Contact:** Mr. James Morton, CEO, 301-475-8181 ext. 303, [jmorton@gtmrinc.com](mailto:jmorton@gtmrinc.com)  
**Local/Total Employees:** 48/85  
**Bus. Classifications:** Small, Veteran-Owned



★ *Founded in SMC!*

GTMR was established as a Veteran-Owned Small Business in November 2004 with three original owner/employees and won their first government contract with NSWC Dahlgren Z17 in March of 2005. Headquartered in Hollywood, MD, the company has grown to 85 employees.

**Greenfield Engineering Corporation**  
[www.greenfieldeng.com](http://www.greenfieldeng.com)  
20319 Beauvue Court  
Leonardtown, MD 20650  
301-475-5305

**Business Contact:** Mr. Will Weston, Engineering Manager, 301-475-5305, [will@greenfieldeng.com](mailto:will@greenfieldeng.com)  
**Local/Total Employees:** 50/50  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Greenfield Engineering provides complete systems engineering and program management support for the US Navy, including aircraft cockpit modifications and upgrades, on-aircraft test support, embedded real-time software development, special purpose computing, test data collection and reduction, configuration management, and program management.

**Grounded Solar**  
[www.grounded solar.net](http://www.grounded solar.net)  
48420 Mattapany Rd  
Lexington Park, MD 20653  
301-795-0337

**Business Contact:** Mr. Jeff Croisetiere, Owner, 301-795-0337, [info@groundedLLC.biz](mailto:info@groundedLLC.biz)  
**Local/Total Employees:** 4/4  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Grounded Solar is a solar and renewable energy design and installation company specializing in ground-mounted systems, including solar carports and ground-mounted structures. The company supports residential, commercial, municipal, and government agencies.

**Guidehouse LLP**  
<https://guidehouse.com/>  
21745 S Coral Dr, PO Box 283  
Lexington Park, MD 20653  
240-682-6409

**Business Contact:** Mr. Randy Loyer, Director, 240-682-6409, [rloyer@guidehouse.com](mailto:rloyer@guidehouse.com)  
**Local/Total Employees:** 8/1,100



At Guidehouse, our mission is to solve important problems that build trust in society. With over 2,000 employees dedicated to working with the Federal Government, our services and capabilities are widely recognized as industry-leading.

**H2 Technology Group**  
<https://h2technology.com/>  
45310 Abell House Ln  
California, MD 20619  
877-999-7242

**Business Contact:** Ms. Tanya Bassett, Director of Business Development, 240-538-8589, [tanya.j.bassett@saic.com](mailto:tanya.j.bassett@saic.com)  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB



H2 Technology is a Center for Verification and Evaluation (CVE)-certified Service-Disabled Veteran-Owned Small Business (SDVOSB) joint venture of HigherEchelon, Inc. & SAIC. We provide full-lifecycle IT transformation and technology services, leveraging cloud-focused and DevOps-driven solutions combined with a people-focused change management approach for government clients.

**Heron Systems, Inc.**  
[www.heron systems.com](http://www.heron systems.com)  
22685 Three Notch Road, Suite B  
California, MD 20619  
301-866-0330

**Business Contact:** Mrs. Norry Darcey, President, 301-866-0330 ext. 102, [norry.darcey@heronsystems.com](mailto:norry.darcey@heronsystems.com)  
**Local/Total Employees:** 23/24  
**Bus. Classifications:** Small, Women-Owned, SDB



★ *Founded in SMC!*

Heron Systems specializes in software development, aerospace and electrical engineering, and technical services for research, development, test, and evaluation. We focus on hardware-in-the-loop testing environments, flight and sensor modeling, and distributed simulation, providing software development, hardware support, data acquisition, and laboratory operations support.

Hexagon US Federal

www.hexagonusfederal.com  
22289 Exploration Drive, Suite 101  
Lexington Park, MD 20653  
240-725-5254

**Business Contact:** Mr. Jim Hurst, Business Unit Manager, 240-725-5254, jim.hurst@hexagonusfederal.com  
**Local/Total Employees:** 11/4,000



Hexagon US Federal is an independent subsidiary of Hexagon Corporation, exclusively serving the U.S. Federal Government and defense industry partners. Our solutions include asset lifecycle intelligence, industrial process improvement, cyber/system engineering, aviation maintenance planning, IT services, C4ISR, emergency dispatch, and installation security.

HII Mission Technologies

www.HII.com  
44190 Airport Rd, Suite A  
California, MD 20619  
667-803-4102

**Business Contact:** Mr. Frank McFalls, Director, Air Integration, 240-434-9394, Frank.McFalls@hii-tds.com  
**Local/Total Employees:** 17/7,500



HII's Mission Technologies division provides C5ISR systems and operations, AI and machine learning applications, cyberspace strategies, electronic warfare, unmanned and autonomous systems, LVC solutions, and nuclear operations. We support mission partners globally with expertise in defense technology.

HTii

www.htii.com  
22299 Exploration Drive, Suite 110  
Lexington Park, MD 20653  
301-866-1701

**Business Contact:** Mr. Scott White, President and CEO, 240-895-8120, swhite@htii.com  
**Local/Total Employees:** 23/25  
**Bus. Classifications:** Small, Veteran-Owned



HTii is an employee-owned small business specializing in advanced test engineering, facilities planning, systems engineering, and requirements management for the U.S. Navy and DoD. Our software products facilitate system requirement validation, linking program capabilities with detailed analysis and reporting.

Imagine One Technology & Management, Ltd.

www.imagine-one.com  
47332 Thomas Rowe Lane  
Lexington Park, MD 20653  
301-866-4098

**Business Contact:** Mr. Kevin Veach, CEO  
**Local/Total Employees:** 50/271

★ *Founded in SMC!*



Imagine One Technology & Management, Ltd. is an employee-owned business with a 26-year history of providing professional and technical support services to NAVSEA, NAVAIR, and NAVWAR customers. The company specializes in information technology, cybersecurity, program management, systems engineering, test and evaluation, Foreign Military Sales, and training.

Indian Township Solutions

indiantownshipsolutions.com  
28255 Three Notch Road  
Mechanicsville, MD 20659  
240-633-8379

**Business Contact:** Mr. Dieter Leach, Chief Operating Officer, 703-896-6376, dieter@indiantownshipsolutions.com  
**Bus. Classifications:** Small, 8(a)



ITS supports the Intelligence Community, Rapid Prototyping Facilities, and premier commercial clients worldwide. The company conducts site surveys, designs classified and unclassified installations, and enhances existing systems, including unique software solutions.

Innovative People & Technology Corporation (IPT Corp)

www.iptcorp.us  
44425 Airport Road, Holly Building I, Suite 160  
California, MD 20619  
855-955-4478

**Business Contact:** Ms. Robin Belden, Chief Executive Officer, 301-247-2058, robin.belden@iptcorp.us  
**Local/Total Employees:** 45/56  
**Bus. Classifications:** Small, Women-Owned

★ *Founded in SMC!*



IPT Corp is an economically disadvantaged, woman-owned small business (EDWOSB) providing expertise in systems engineering, software engineering, program management, systems testing, business process re-engineering, logistics, cybersecurity, and industrial repairs.

Innovative Technical Consulting, LLC

www.itc-llc.com  
PO Box 248  
California, MD 20619  
240-298-2328

**Business Contact:** Ms. Karin Raley, President, 240-298-2328, info@itc-llc.com  
**Local/Total Employees:** 1/1  
**Bus. Classifications:** Small, Women-Owned, MBE

★ *Founded in SMC!*



Innovative Technical Consulting, LLC is a woman-owned IT solutions firm specializing in computer and server support, LAN/WAN design, web development, and database management. ITC is known for its exceptional responsiveness and foresight for future technology needs, supporting government, commercial, and residential clients.

InSight Mobile Data, Inc.

www.insightmobiledata.com  
23330 Cottonwood Parkway, Suite 333  
California, MD 20619  
301-866-1990

**Business Contact:** Mr. John Eller, President, 301-866-1990  
**Local/Total Employees:** 20/25  
**Bus. Classifications:** Small

★ *Founded in SMC!*



InSight Mobile Data develops fleet management and asset solutions for real-time visibility into mobile work environments. The company's StreetEagle Tracking Solutions suite integrates mission-critical data from vehicles, assets, and field-based employees into one user-friendly platform.

Integrated Electrical Technologies Corporation (IET)

www.ietcorp.us  
43855 Airport View Drive  
Hollywood, MD 20636  
202-470-1029

**Business Contact:** Mr. Francisco Kuidlan, President, 202-470-1029  
**Local/Total Employees:** 80/80  
**Bus. Classifications:** Small, Veteran-Owned, SDB, MBE



IET specializes in low-voltage systems and IT solutions, including IT infrastructure, structured cabling, video surveillance, access control, and secure communications. The company has experience in complex technical and security projects worldwide.

Integrated Program Solutions, Inc.

https://golPSinc.com  
46631 Corporate Drive  
Lexington Park, MD 20653  
301-997-4344

**Business Contact:** Mr. Cory Yager, President, 301-997-4344 ext. 2004  
**Local/Total Employees:** 25/30  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB

★ *Founded in SMC!*



IPS is a service-disabled, veteran-owned small business (SDVOSB) focused on providing practical program management and engineering services to DoD and defense industry customers.



Integrated Systems Solutions Incorporated (ISSI)

www.issi-md.com  
25845 Cusic Lane  
Mechanicsville, MD 20659  
301-863-1212

**Business Contact:** Mr. Larry J. Wagner Jr, President/CEO, 301-863-1212, larry.wagner@issi-md.com  
**Local/Total Employees:** 10/10  
**Bus. Classifications:** Small, Veteran-Owned



★ *Founded in SMC!*

ISSI is a full-service, multi-disciplinary professional engineering and consulting firm. ISSI focuses on establishing long-term client relationships built on excellent service, quality work, high integrity, and mutual trust.

Island Creek Associates, LLC

www.icassoc.com  
44425 Pecan Court, Suite 150  
California, MD 20619  
301-966-3500

**Business Contact:** Ms. Terri Holder, President, 301-966-3500 ext. 7000, tholder@icassoc.com  
**Local/Total Employees:** 73/90  
**Bus. Classifications:** Small, Women-Owned, SDB, 8(a), MBE



Island Creek Associates, LLC is a Maryland-based small business, certified as an 8(a) (OASIS Pool 1 and 3), EDWOSB/WOSB, and SDB, with a focus on supporting the Department of Defense (DoD).

Island Engineering, Inc.

www.islandengineering.com  
16424 Piney Point Road, PO Box 8  
Piney Point, MD 20674  
301-994-9800

**Business Contact:** Mr. J. William McFann, President, 301-994-9800, billmcfann@islandengineering.com  
**Local/Total Employees:** 4/4  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Island Engineering, Inc. specializes in providing design, system integration, and control packages for advanced marine vehicles. The company develops, delivers, and supports vessel stabilization systems for a range of advanced ship types internationally, serving the military, commercial, and yachting sectors equally.

J.F. Taylor, Inc.

www.jfti.com  
45671 Pleasant Mill Drive  
Great Mills, MD 20634  
301-862-3939

**Business Contact:** Mr. Wayne Taylor, President  
**Local/Total Employees:** 520/570



★ *Founded in SMC!*

J.F. Taylor, Inc. (JFTI), founded in 1983, is a locally owned engineering and complex systems integration firm with over 500 engineers, technicians, fabricators, and analysts located in Great Mills, Maryland.

J4 Aviation

www.j4aviation.com  
17715 Rosecroft Rd  
Lexington Park, MD 20653  
240-298-2234

**Business Contact:** Mr. Tom Jarboe, CEO, 240-298-2234, tjarboe@J4Aviation.com  
**Local/Total Employees:** 6/7  
**Bus. Classifications:** Small, Veteran-Owned



J4 Aviation is a veteran-owned aviation company locally based at St. Mary's County Regional Airport (2W6). Our executive leadership team boasts extensive experience in providing aviation services to both the general and commercial aviation industries.

Jahn Corporation Inc.

www.jahncorp.com  
21593 Three Notch Road, PO Box 1151  
Lexington Park, MD 20653  
301-862-5241

**Business Contact:** Mr. James Jahn Jr., President  
**Local/Total Employees:** 60/60  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Jahn Corporation is locally owned and managed, providing a complete range of engineering, financial, logistics, and program management services to NAVAIR program offices. We provide test and evaluation services, engineering, technical, and administrative support to NAWCAD aircraft systems test teams.

JC3 Global, Inc.

www.jc3global.com  
45650 Clearbrook Lane  
California, MD 20619  
301-751-0209

**Business Contact:** Mr. John O'Connell, Chief Executive Officer, 301-751-0209, john.oconnell@jc3global.com  
**Local/Total Employees:** 3/8  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB



Our Communications Engineering Team provides services to Tactical Data Link systems, Joint Tactical Radio System, and Airborne Network system architecture programs.

JEFA Tech, Inc.

www.jefatech.com  
44098 Airport View Drive  
Hollywood, MD 20636  
888-467-2258

**Business Contact:** Mr. A.J. Farmer, Founder, CEO, 888-467-2258 ext. 301, ajfarmer@jefatech.com  
**Local/Total Employees:** 10/10  
**Bus. Classifications:** Small



★ *Founded in SMC!*

JEFA Tech is an in-house manufacturer of custom cable assemblies, including Coax, Ethernet, and Fiber Optic. We service commercial, government, and military sectors. Additionally, we offer RF Connectors and Adapters, WiFi Networking Products and Solutions, and Cellular Boosters & Repeaters. Our expertise allows us to design custom solutions to meet specific needs.

JET Systems LLC

www.myjetsystems.com  
48426 Freedom Way  
Lexington Park, MD 20653  
240-925-5908

**Business Contact:** Mr. Scott Jaster, Lead Engineer and PM, 240-925-5908, sjaster@myjetsystems.com  
**Local/Total Employees:** 3/3  
**Bus. Classifications:** Small, Veteran-Owned, SDB



★ *Founded in SMC!*

JET Systems was started in 2013 and is a Small Women-Owned Business specializing in Aerospace and Robotics Systems Engineering. Our primary markets include Department of Defense (DoD) contract support, commercial Small Unmanned Aerial Vehicles (SUAV), and mobile application development.

John H. Northrop & Associates, Inc. (JHNA)

www.jhna.com  
44414 Pecan Court, Suite 100  
California, MD 20619  
301-866-0295

**Business Contact:** Mr. Ian Northrop, Chief Executive Officer, ian.northrop@jhna.com  
**Local/Total Employees:** 83/162  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB



JHNA is a highly qualified engineering firm focused on providing cutting-edge digital engineering practices and technical solutions to our government partners. Our core competencies include Digital Engineering Methods, Modular Open Systems Approach (MOSA), Technology and Program Protection, Model-Based System Engineering (MBSE), and more.

Johns Hopkins University  
Applied Physics Laboratory

www.jhuapl.edu/aboutapl/fieldoffices/pax.asp  
46579 Expedition Drive, Suite 300  
Lexington Park, MD 20653  
240-228-4093

**Business Contact:** Dr. Kerry Neace, Program Area Manager, 240-228-3406, kerry.neace@jhuapl.edu  
**Local/Total Employees:** 17/8000



As a university-affiliated research center (UARC), the Johns Hopkins University Applied Physics Laboratory (APL) has provided critical contributions to major challenges through systems engineering and integration, technology research and development, and analysis.

Jordan Research & Development, LLC

www.jordanrd.com  
42278 Riva Ridge Drive  
Hollywood, MD 20636  
240-925-6679

**Business Contact:** Mr. Brian Jordan, President, brian@jordanrd.com  
**Local/Total Employees:** 2/2  
**Bus. Classifications:** Small, Veteran-Owned, SDB



★ *Founded in SMC!*

Jordan Research and Development, LLC (JRD) is an innovation-based company with a primary goal of creating solutions to problems. These solutions are developed as new products, ideas, and innovations.

KAIROS, Inc.

www.kairosinc.net  
23330 Cottonwood Parkway, Suite 150  
California, MD 20619  
301-997-6095

**Business Contact:** Mrs. Michelle Reeves, CEO, 301-997-6095, michelle.reeves@kairosinc.net  
**Local/Total Employees:** 82/82  
**Bus. Classifications:** Small, Women-Owned



★ *Founded in SMC!*

KAIROS, Inc., established in 2013, is a Women-Owned Small Business providing management and technology consulting services supporting major system acquisitions across DoD and Federal markets.

KBR

www.kbr.com  
22309 Exploration Drive  
Lexington Park, MD 20653  
301-863-4200

**Business Contact:** Mr. Jim Bolin, Vice President, Defense Systems Engineering, 301-866-4280, James.Bolin@us.kbr.com  
**Local/Total Employees:** 1000/40000

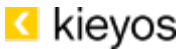


KBR's Government Solutions U.S. (GS US) advances the priorities of the United States government and related commercial entities. We provide scientific, engineering, and technical solutions to support defense and national security across land, sea, air, space, and cyberspace.

Kieyos - Export Compliance

www.kieyos.com  
44190 Airport Road, Suite B  
California, MD 20619  
301-373-2101

**Business Contact:** Mr. Brian Wilkinson, President, 301-373-2101 ext. 213, bwilkinson@flyairtec.com  
**Local/Total Employees:** 4/4  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Kieyos provides export consulting services to commercial clients, ensuring compliance with U.S. import and export regulations, including the Department of Commerce Export Administration Regulations (EAR) and Department of State International Traffic in Arms Regulations (ITAR).

KIHOMAC - Aerospace  
Electronics & Systems Division

www.kihomac.com  
46930 S. Shangri La Drive  
Lexington Park, MD 20653  
301-904-6576

**Business Contact:** Mr. Frank Griffo, Sr. VP, Aerospace Electronics & Systems Division, 301-904-6576, frank.griffo@kihomac.com  
**Local/Total Employees:** 11/360  
**Bus. Classifications:** Small, Veteran-Owned



KIHOMAC is a Veteran-Owned, DoD Nunn-Perry Award-Winning company with over 350 DoD contracts, delivering comprehensive solutions. We are ISO 9001:2015, AS9100D certified, and CMMI Level 3 appraised.

L3HARRIS Technologies

https://www.l3harris.com/  
46591 Expedition Dr., Suite 150  
Lexington Park, MD 20653  
301-994-4051

**Local/Total Employees:** 3/50,000



L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions for mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space, and cyber domains, with approximately \$18 billion in annual revenue and operations in 130 countries.

Lockheed Martin  
Corporation

www.lockheedmartin.com  
46655 Expedition Drive, Suite 400  
Lexington Park, MD 20653  
240-725-7949

**Business Contact:** Ms. Heidi Fleming, Director, LMGA Patuxent River Office, heidi.a.fleming@lmco.com  
**Local/Total Employees:** 675/122,000



Lockheed Martin solves complex challenges, advances scientific discovery, and delivers innovative solutions to help customers maintain strategic superiority.

MAG Aerospace

https://magaero.com  
46611 Corporate Drive, Suite 101  
Lexington Park, MD 20653  
301-863-2800

**Business Contact:** Mr. Steve Cassetta, Division Director, 301-863-2800, stephen.cassetta@magaero.com  
**Local/Total Employees:** 160/1400



MAG Aerospace is the leading independent provider of manned/unmanned full-spectrum outsourced ISR services. Operating over 200 platforms, we provide ISR Operations, ISR Training, ISR Technical Services, and other specialty aviation services globally.

Management and Engineering  
Technologies International, Inc.  
(METI, Inc.)

www.meticorp.com  
21795-D2 Shangri-La Drive  
Lexington Park, MD 20653  
915-772-4975

**Business Contact:** Ms. Barbara Miller, Vice President Navy Programs, 540-207-1335, bmiller@meticorp.com  
**Local/Total Employees:** 5/250  
**Bus. Classifications:** Small, SDB



METI Inc. offers extensive and complete services for information technology, systems design, operations and maintenance, systems engineering, quality and process engineering, acquisition management and program support, business and financial management, range operations and maintenance, training systems, and field services.



Manson-Dixon Line, LLC

www.mansondixon.com  
44180 Airport View Drive, Suite 5  
Hollywood, MD 20636  
703-909-3451

**Business Contact:** Ms. Waverley Manson,  
Managing Partner, 703-909-3451,  
wdixon@mansondixon.com  
**Local/Total Employees:** 12/12  
**Bus. Classifications:** Small, Women-Owned



★ Founded in SMC!

Manson-Dixon Line, LLC provides professional contract support services for various platforms and programs. Our team has supported Joint Precision Approach and Landing System (JPALS), Air Combat Electronics, AEGIS Weapons System Modernization (AMOD), Fire Scout Mobile Mission Control Systems (MMCS) and Ground Control Systems (GCS), and Unmanned Carrier Aviation (UCA), among others.

ManTech International Corporation

www.mantech.com  
46610 Expedition Drive, Suite 400  
Lexington Park, MD 20653  
301-862-2200

**Business Contact:** Mr. Jim Hanley, Vice President  
**Local/Total Employees:** 300/12,000



ManTech delivers a wide range of technology solutions to the Federal Government, specializing in areas critical to national security and global stability. We safeguard sensitive data and systems through advanced cybersecurity threat detection and response.

Modern Technology Solutions, Inc. (MTSI)

www.mtsi-va.com  
22335 Exploration Drive, Suite 1030  
Lexington Park, MD 20653  
240-298-0774

**Business Contact:** Mr. Dane Swanson,  
General Counsel  
**Local/Total Employees:** 10/600  
**Bus. Classifications:** Veteran-Owned



Modern Technology Solutions, Inc. (MTSI) provides specialized defense-related engineering services to meet a range of operational analysis, flight test, operational concepts, and systems engineering needs.

MTech

https://mtech.aero/  
44425 Pecan Ct, Suite 201  
California, MD 20619  
301-769-6430

**Business Contact:** Mr. Mike Magee, President,  
301-769-6430, mike.magee@mtech.aero  
**Local/Total Employees:** 55/83  
**Bus. Classifications:** Small



★ Founded in SMC!

MTech is a locally owned, experienced small business specializing in the design, analysis, certification, and prototyping of aerospace structures. Supporting commercial and DoD customers with an enterprise-level structure, our AS9100-certified team has advanced capabilities in system integration, design, FEM, stress analysis, DaDT, and vibration analysis.

NAIAD DYNAMICS US, INC.

www.naiad.com  
23620 Three Notch Road, Suite 201  
Hollywood, MD 20636  
301-690-2010

**Business Contact:** Mr. John Venables,  
President & CEO  
**Local/Total Employees:** 20/100  
**Bus. Classifications:** Small



NAIAD DYNAMICS® is a technology-oriented U.S. small business specializing in design, development, engineering, and manufacturing. We provide world-leading Ship Motion Control products, including Active Roll Stabilizers and Total Ride Control® Systems, for a wide range of naval and commercial ships and private yachts.

Naval Systems, Inc. (NSI)

https://n-s-i.us/  
21513 Great Mills Road  
Lexington Park, MD 20653  
301-737-1911

**Business Contact:** Mr. Ed Rule, President,  
240-937-1368, erule@n-s-i.us  
**Local/Total Employees:** 260/350  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB



★ Founded in SMC!

NSI is a Service-Disabled Veteran-Owned Small Business (SDVOSB) providing national security services for the Department of Defense and other Federal Agencies. Headquartered in Lexington Park, Maryland, NSI operates across the Continental U.S. and supports Defense Security Cooperation Agency (DSCA) efforts worldwide.

Navmar Applied Sciences Corporation (NASC)

www.nasc.com  
48015-4 Pine Hill Run Road, Suite 100  
Lexington Park, MD 20653  
301-863-7980

**Business Contact:** Mr. Louis Dampier, Vice  
President, ASW Sector, 301-863-7980 ext. 3229,  
louis.dampier@nasc.com  
**Local/Total Employees:** 20/250  
**Bus. Classifications:** Veteran-Owned, SDVOSB



Since 1977, NASC has provided engineering services and innovative solutions to the Department of Defense, federal research institutions, and commercial markets. Our specialized products and support services are currently deployed across multiple operational theaters worldwide.

NEANY, Inc. (North Eastern Aeronautical Company)

www.neanyinc.com  
44420 Pecan Court  
California, MD 20619  
301-373-3017

**Business Contact:** Mr. Steven Steptoe, President,  
301-373-3017, steptoe@neanyinc.com  
**Local/Total Employees:** 35/50  
**Bus. Classifications:** Small, SDB



NEANY, Inc. (North Eastern Aeronautical Company) is an independently owned research and development engineering firm headquartered in California, Maryland. The company specializes in unmanned aerial vehicles (UAVs), sensors, electro-optics, and ground surveillance systems.

Northrop Grumman Corporation

www.northropgrumman.com  
43865 Airport View Drive  
Hollywood, MD 20636  
240-256-9100

**Local/Total Employees:** 325/85,000



Northrop Grumman is a leading global aerospace, defense, and security company. The majority of our business is with the U.S. government, principally the Department of Defense and intelligence community. Northrop Grumman solves the toughest problems in space, aeronautics, defense, and cyberspace to meet the ever-evolving needs of our customers worldwide.

Pacific Aerospace Consulting

www.pacificaerospaceconsulting.com  
22289 Exploration Drive, Suite 100  
Lexington Park, MD 20639  
202-236-4713

**Business Contact:** Ms. Christina Johannsen,  
Director, USG Programs, 202-236-4713,  
christina.johannsen@pacaerocon.com  
**Local/Total Employees:** 10/36  
**Bus. Classifications:** Small, Veteran-Owned, SDVOSB



Pacific Aerospace Consulting (PAC) is a veteran-owned business comprised of two independent companies in the USA and Australia, providing worldwide support capabilities for our Defense and Commercial partners.

Paladin Automation LLC

<https://paladinautomation.com/>  
20530 Deerwood Park Dr.  
Leonardtown, MD 20650  
703-278-3775

**Business Contact:** Mr. David Zyga, Owner,  
703-278-3775, [info@paladinautomation.com](mailto:info@paladinautomation.com)  
**Local/Total Employees:** 1/1  
**Bus. Classifications:** Small, Veteran-Owned,  
SDVOSB



Paladin Automation LLC is dedicated solely to Unmanned Aviation for military, government, and commercial purposes. The company provides UAS Flight Services, Robotics Engineering, Artificial Intelligence Engineering, and Modeling and Simulation.

Parraid, LLC

[www.parraid.com](http://www.parraid.com)  
44150 Smartronix Way, Suite 100  
Hollywood, MD 20636  
301-690-0690

**Business Contact:** Mr. Alan Parris, Executive  
Vice President, 301-690-0690 ext. 302,  
[aparris@parraid.com](mailto:aparris@parraid.com)  
**Local/Total Employees:** 45/64  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Parraid, LLC is a small products-oriented business wholly devoted to the design, engineering, sales, and support of telemetry data systems and tactically oriented mission-critical communications solutions.

Patuxent Mill Works, LLC

[www.patuxentmillworks.com](http://www.patuxentmillworks.com)  
24401 Lakeland Drive  
Hollywood, MD 20636  
240-309-4069

**Business Contact:** Mr. Sean Coogan, Owner,  
240-309-4069, [sean@patuxentmillworks.com](mailto:sean@patuxentmillworks.com)  
**Local/Total Employees:** 2/2  
**Bus. Classifications:** Small



Since 2015, Patuxent Mill Works has provided custom fabrication services in support of military systems and warfighter solutions. Our team's expertise in defense initiatives, coupled with a broad knowledge of current standards and emerging technology, establishes us as a leader in fabrication solution development.

Peerless Tech Solutions

[www.getpeerless.com](http://www.getpeerless.com)  
23680 Three Notch Road, Unit 104  
Hollywood, MD 20636  
301-539-4227

**Business Contact:** Mr. Brian Seeling,  
Co-Founder & Managing Partner, 301-539-4227  
ext. 102, [brian.seeling@getpeerless.com](mailto:brian.seeling@getpeerless.com)  
**Local/Total Employees:** 11/12



Peraton

[www.peraton.com](http://www.peraton.com)  
46591 Expedition Drive, Bldg VI, Suite 260  
Lexington Park, MD 20653  
240-725-7420

**Business Contact:** Mr. Mark Mohn,  
Site Manager, 240-725-7425,  
[mark.mohn@peraton.com](mailto:mark.mohn@peraton.com)  
**Local/Total Employees:** 30/3,600



Peraton provides innovative, reliable solutions to the nation's most sensitive and mission-critical programs and systems. Peraton has significant experience providing highly differentiated space, intelligence, cyber/SIGINT, defense, homeland security, electronic warfare, and secure communications solutions.

Perrygo Consulting Group, LLC

<https://perrygo.com/>  
22738 Maple Road, Suite 105  
Lexington Park, MD 20653  
240-925-6080

**Business Contact:** Mr. Christopher Perrygo, Chief  
Executive Officer, [chris@perrygosecure.us](mailto:chris@perrygosecure.us)  
**Local/Total Employees:** 60/80  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Founded in 2015, Perrygo Consulting Group, LLC (Perrygo) is a small business headquartered in Lexington Park, MD, providing premier contractor support services to the United States Department of Defense. Our personnel provide onsite support across the nation and to customers worldwide.

Pioneering Decisive  
Solutions, Inc. (PIDESO)

[www.pideso.com](http://www.pideso.com)  
22560 Epic Drive, Suite 100  
California, MD 20619  
301-863-5880

**Business Contact:** Mr. William Birurakis, Vice  
President, 301-863-5880, [bill.birurakis@pideso.com](mailto:bill.birurakis@pideso.com)  
**Local/Total Employees:** 17/35  
**Bus. Classifications:** Small, Women-Owned,  
Veteran-Owned



★ *Founded in SMC!*

Pioneering Decisive Solutions, Inc. (PIDESO) is a woman-owned, veteran-owned small business founded in 2006. Our headquarters, along with our support equipment design and integration facilities, are located in California, Maryland, with a software development facility in Reston, Virginia.

Platform Systems Inc. d/b/a  
PLATFORM AEROSPACE

[www.platformaerospace.com](http://www.platformaerospace.com)  
43960 Airport View Drive  
Hollywood, MD 20636  
301-863-9253

**Business Contact:** Mr. Kurt Parsons, CEO  
**Local/Total Employees:** 90/110  
**Bus. Classifications:** Small, Veteran-Owned,  
SDVOSB



★ *Founded in SMC!*

Platform Aerospace is a Service-Disabled Veteran-Owned Small Business (SDVOSB) specializing in aviation design, engineering, modeling, rapid prototyping, manufacturing, installation, and airworthiness testing and certification.

Porter Technical, Inc.

21795 North Shangri-La Drive, Suite D2  
Lexington Park, MD 20653  
301-737-4410

**Business Contact:** Mr. Tony Porter, President,  
[ptech.corporate@verizon.net](mailto:ptech.corporate@verizon.net)  
**Local/Total Employees:** 5/5  
**Bus. Classifications:** Small, Veteran-Owned, SDB



★ *Founded in SMC!*

Porter Technical, Inc. provides aircraft flight test and avionics system integration for platforms such as the EA-6B, EA-18G, MV-22, CV-22, H-1, H-60, P-8A, and P-3. The company specializes in computer systems hardware development and network implementation, offering expertise in crew systems support and avionics integration.

Precise Systems, Inc.

[www.GoPrecise.com](http://www.GoPrecise.com)  
22290 Exploration Drive, Suite 400  
Lexington Park, MD 20653  
301-737-7100

**Business Contact:** Mr. Scott Pfister, CEO &  
President, [spfister@goprecise.com](mailto:spfister@goprecise.com)  
**Local/Total Employees:** 600/1280  
**Bus. Classifications:** Veteran-Owned



★ *Founded in SMC!*

Precise Systems is a solutions-based company focused on innovation to support warfighters, providing expertise in network and weapons systems acquisition, maintenance, modernization, and sustainment programs. Core services include digital transformation, advanced engineering, physical sciences research, electronic warfare, simulation training, and Foreign Military Sales support.



Progeny Systems

www.progeny.net  
44423 Airport Road, Suite 100  
California, MD 20619  
240-237-3696

**Business Contact:** Mr. Barry Payne, Director,  
Pax River Operations, bpayne@progeny.net  
**Local/Total Employees:** 12/800



Progeny Systems Corporation is a high-tech small business specializing in electronic systems development for the U.S. Department of Defense and commercial customers. The company provides computing solutions to support cutting-edge technology development, testing, and integration for military and government applications.

The Prometheus Company, Inc.

www.prometheusco.com  
22289 Exploration Drive, Suite 300  
Lexington Park, MD 20653  
240-725-0210

**Business Contact:** Mr. Jeffrey Eagan, President &  
CEO, jeffrey.eagan@cft-llc.com  
**Bus. Classifications:** Small



The Prometheus Company, Inc. provides independent analysis, management support, and advisory services to the U.S. Department of Defense and federal agencies. Core competencies include acquisition and financial management, logistics, Foreign Military Sales case management, systems analysis, and strategic planning.

PSI Pax, Inc.

www.psipax.com  
23330 Cottonwood Parkway, Suite 335  
California, MD 20619  
301-737-5000

**Business Contact:** Ms. Patty Robrecht, CEO,  
probrecht@psipax.com  
**Local/Total Employees:** 173/234  
**Bus. Classifications:** Small, Women-Owned



★ *Founded in SMC!*

PSI Pax provides IT, cybersecurity, cloud migration, systems modernization, business intelligence, ERP, program management, and financial management services. The company supports clients including NAVAIR, NAWCAD, NAVSEA, NAVWAR, DTRA, the SSA, and the State of Maryland.

R Cubed Engineering LLC

www.rcubedengineering.com  
48015 Pine Hill Run Rd, Bldg 4, Suite 117  
Lexington Park, MD 20653  
202-271-9686

**Business Contact:** Ms. RaNae Contarino, CEO,  
ranae.contarino@comcast.net  
**Local/Total Employees:** 4/6  
**Bus. Classifications:** Small, Women-Owned,  
Veteran-Owned



★ *Founded in SMC!*

R Cubed Engineering LLC is a small engineering and research company specializing in airspace integration and mission support for military applications. The company developed the first autonomous separation assurance avionics system for Unmanned Aircraft Systems and continues to innovate in sensor development for non-cooperative targets.

Radnor Manufacturing Co.

www.radnormfg.com  
26755 Radio Station Way, Building 3, Suite C  
Leonardtown, MD 20650  
240-309-4051

**Business Contact:** Mr. Mike McAllister, Owner,  
mike\_mcallister@radnormfg.com  
**Local/Total Employees:** 4/4  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Radnor Manufacturing Co. is a precision machine shop with over 20 years of experience providing CNC machining services to commercial and government contractors. The company specializes in custom parts manufacturing for industries including aerospace, fiber optics, electronics, and defense.

Raytheon

www.rtx.com  
46579 Expedition Drive, Suite 400  
Lexington Park, MD 20653  
301-866-9431

**Business Contact:** Mr. Roger Budd, Site Lead,  
PAX River Field Office, roger.budd@rtx.com  
**Local/Total Employees:** 11/185,000



Raytheon (NYSE:RTX) is a global aerospace and defense company with 2023 sales of \$68.9 billion. The company provides advanced systems and services in sensing, mission systems integration, command and control, and intelligence systems.

RBC, Incorporated

www.rbcinc.com  
22560 Epic Drive, Suite 101  
California, MD 20619  
301-863-6684

**Business Contact:** Ms. Kathleen Stull, COO,  
kathleen.stull@rbcinc.com  
**Local/Total Employees:** 85/100  
**Bus. Classifications:** Small



RBC, Incorporated specializes in program and acquisition management for Naval Air Systems, offering solutions for weapons systems acquisition, life cycle support, Foreign Military Sales, sensors R&D, training, financial management, and logistics support.

Reduas, LLC

www.reduas.us  
23680 Three Notch Road, #201B  
Hollywood, MD 20626  
800-905-6724

**Business Contact:** Mr. Chris Sacco,  
Managing Partner  
**Local/Total Employees:** 2/14



★ *Founded in SMC!*

Render Security Engineering

https://www.render-se.com  
23567 Oak View Drive, Suite M  
California, MD 20619  
301-709-6150

**Business Contact:** Mr. Stuart Peterson, Partner,  
301-709-6150 ext 0002,  
stuart.peterson@render-se.com  
**Local/Total Employees:** 26/31  
**Bus. Classifications:** Small, Veteran-Owned,  
SDVOSB



Render Security Engineering is a Service Disabled Veteran-Owned Small Business (SDVOSB) delivering embedded and consulting-style Information Technology (IT) security engineering services for government and commercial clients. Render's purpose is helping our clients navigate complex, proprietary systems in pursuit of organic expertise, security, and interoperability.

Research and Engineering Development, LLC

www.red-inc.us  
44421 Airport Road  
California, MD 20619  
301-737-4361

**Business Contact:** Mr. Dave Aldrich, CEO,  
301-737-4361 ext 29, dave.aldrich@red-inc.us  
**Local/Total Employees:** 40/50  
**Bus. Classifications:** Small



★ *Founded in SMC!*

Research and Engineering Development, LLC (RED-INC) has worked to enable the conventional warfighter and the special operator since 1998. With a focus on the human element, the operator-in-the-loop, RED-INC specializes in supporting NAVAIR and the Department of Defense in Human Systems Integration, Human Factors, and Irregular Warfare solutions.

Resource Management Concepts, Inc.

www.rmcweb.com  
46970 Bradley Boulevard, Suite B  
Lexington Park, MD 20653  
301-862-7501

Resource Management Concepts, Inc. (RMC) is a management and technologies company providing high-quality support for civil and military agencies. We differentiate ourselves from competitors by prioritizing employee benefits, morale, and routine investments in our personnel.

**Business Contact:** Mr. Rich Gast, President,  
301-862-7501, rgast@rmcweb.com  
**Local/Total Employees:** 400/800

★ *Founded in SMC!*



Ricardo Defense

www.ricardocontrolpoint.com  
23077 Three Notch Road, Suite 103  
California, MD 20619  
301-880-4611

Ricardo Defense is a full-service engineering and technology firm specializing in the design and integration of complex systems. The company's mission is to bring state-of-the-art technologies, engineering, and manufacturing to customers who must produce increasingly complex systems while ensuring reliable performance.

**Business Contact:** Mr. Jonathan Dorny, Vice  
President, Technology & Innovation, 805-448-7709,  
jonathan.dorny@ricardodefense.com  
**Local/Total Employees:** 4/145

★ *Founded in SMC!*



Risk Analysis Technologies

www.RATechllc.com  
41060 Paw Paw Hollow Lane  
Leonardtown, MD 20650  
240-587-7117

Risk Analysis Technologies (RA-Tech) provides strategic consulting, technology services, and managed services to commercial, not-for-profit, and government organizations. RA-Tech is an information technology consulting firm providing IT services and solutions designed to resolve challenges in the business and technology sectors.

**Business Contact:** Mr. Brian C. Lloyd,  
President, BLloyd@RATechllc.com  
**Local/Total Employees:** 1/3  
**Bus. Classifications:** Small

★ *Founded in SMC!*

RISK ANALYSIS TECHNOLOGIES LLC

Robiotech

www.robiotech.net  
42278 Riva Ridge Drive  
Hollywood, MD 20636  
240-925-6679

The Robiotech Corporation is a 501(c)(3) engineering company with the primary purpose of designing and creating prosthetics and exoskeletal devices for individuals with amputations, birth defects, and limited movement. The company's secondary mission is to provide services to military and civilian companies, with all profits going toward services for underserved individuals.

**Business Contact:** Mr. Brian S. Jordan, President,  
240-925-6679, brian@robiotech.net  
**Local/Total Employees:** 2/2  
**Bus. Classifications:** Small, Veteran-Owned, SDB

★ *Founded in SMC!*



Rollout Systems, LLC

www.rolloutsys.com  
44425 Airport Road, Suite 250  
California, MD 20619  
301-862-1114

Rollout Systems began as a specialized consulting service in 2001, providing information technology management and process improvement services to federal and commercial clients. Today, the company offers expanded capabilities, including Information Security, Program Management, Instructional Systems Design/Development, Software Engineering, and more.

**Business Contact:** Mr. Tony Kamenicky,  
President, 301-880-4510,  
tkamenicky@rolloutsys.com  
**Local/Total Employees:** 50/75  
**Bus. Classifications:** Small



Sabre Systems, LLC

www.sabresystems.com  
46610 Expedition Drive, Suite 300  
Lexington Park, MD 20653  
301-863-5090

Sabre Systems, LLC provides mission-focused technology solutions in the areas of advanced communication technologies, cybersecurity, systems and software engineering, and digital transformation. The company supports the U.S. Navy, Air Force, Army, and other DoD and federal civilian agencies in national security efforts.

**Business Contact:** Mr. James Norris, President,  
240-237-4673  
**Local/Total Employees:** 200/350



Saddle Butte Systems

www.saddlebuttesys.com  
23415 Three Notch Road, Suite 2008, #142  
California, MD 20619  
817-946-9442

Saddle Butte Systems specializes in the development of Life Cycle Sustainment Strategies and implementing performance-based sustainment solutions. The company has extensive government and industry experience in systems engineering, metrics development, MRO planning, BCAs, integrating product design with performance-based outcomes, and IPS data integration.

**Business Contact:** Mr. Joe Davis, General Manager,  
817-946-9442, joe.davis@saddlebuttesys.com  
**Local/Total Employees:** 3/5  
**Bus. Classifications:** Small, Veteran-Owned



SAM, Inc.

www.samincorp.com  
21945 Three Notch Road  
Lexington Park, MD 20653  
301-985-4060

SAM, Inc. is a versatile company that offers a wide range of support services to DoD and non-DoD agencies. The company provides essential services that help government agencies and private companies complete tasks on time and within budget.

**Business Contact:** Mr. Cary Osborne, Senior  
Director, 703-338-0188,  
cary.osborne@samincorp.com  
**Local/Total Employees:** 10/40  
**Bus. Classifications:** Small, Women-Owned,  
SDB, MBE



Science Applications International Corporation (SAIC)

www.saic.com  
45310 Abell House Lane  
California, MD 20619  
301-862-6200

SAIC is a leading technology integrator providing full life-cycle services and solutions in the technical, engineering, and enterprise information technology markets. With deep domain knowledge and customer relationships, SAIC delivers systems engineering and integration for large, complex government projects.

**Business Contact:** Mr. James "Tad" Greer, Jr.,  
Vice President of Programs, 301-862-6200,  
james.t.greer.jr@saic.com  
**Local/Total Employees:** 300/26,000



Serco Inc.

www.serco-na.com  
22299 Exploration Drive, Suite 104  
Lexington Park, MD 20653  
703-263-6001

Serco partners with our government customers to develop unique solutions that keep our citizens safe and transform how essential services are delivered. Across the domains of Acquisition & Program Management, Digital Solutions, Engineering & Integration, Mission Support, and Next-Generation Solutions.

**Business Contact:** Mr. John Robusto, Director,  
NAVAIR Programs, 757-348-4866  
**Local/Total Employees:** 15/9,000  
**Business Classifications:** Foreign-Owned





ShadowObjects, LLC

www.shadowobjects.com  
41650 Court House Drive (The Loker Building), PO Box 1359  
Leonardtown, MD 20650  
240-925-3385

**Business Contact:** Mr. William M. (Bill) McAloon, President, 240-925-3385, bill.mcaloon@shadowobjects.com  
**Local/Total Employees:** 20/20  
**Business Classifications:** Small, Veteran-Owned, SDVOSB  
★ *Founded in SMC!*



ShadowObjects, LLC (SO) provides experience in Systems Engineering, Requirements Analysis, Modeling and Simulation, System Integration, Development, Testing, Reliability Analysis, and Program Management; as applied to the Navy, Marine, and Air Force Aviation Community.

Sierra Management and Technologies, Inc.

https://sierramgt.com/  
45310 Abell House Lane, Suite 360  
California, MD 20619  
301-737-3000

**Business Contact:** Mr. Keith Nixon, President, 301-737-3000 ext 110, nixonck@sierramgt.com  
**Business Classifications:** Small, SDB



Sierra Management and Technologies, Inc. is a professional minority-owned small business DoD contractor providing high-quality, cost-effective, and responsive services and solutions to our customers. We provide acquisition management, logistics, program management, project management, financial management, and more to support to various U.S. Government agencies.

Sikorsky, a Lockheed Martin Company

www.lockheedmartin.com/en-us/capabilities/sikorsky.html  
46655 Expedition Drive, Suite 400  
Lexington Park, MD 20653  
240-725-7949

**Business Contact:** Mr. Charles Deitchman, General Manager  
**Local/Total Employees:** 400/18,000



Sikorsky, a Lockheed Martin Company is a world leader in the design and manufacture of advanced helicopters for commercial, industrial, and military uses. Sikorsky has been pioneering flight solutions that bring people home everywhere, every time since 1923.

SITE, LLC

http://sitellc.net/  
44427 Airport Road, Suite 110  
California, MD 20619  
301-862-5166

**Business Contact:** Mr. Carroll Drake, Contracts, 703-416-4930  
**Local/Total Employees:** 6/15  
**Business Classifications:** Small, Veteran-Owned  
★ *Founded in SMC!*



SITE, LLC has broad experience and capabilities in tactical aircraft/weapon system acquisition, program management, T&E, certification, and fleet support. The local office supports data analysis/publication, aircraft/weapon T&E, software testing/validation, engineering, and IT management services with various PMAs.

SMX

http://www.smxtech.com/  
44150 Smartronix Way  
Hollywood, MD 20636  
301-373-6000

**Business Contact:** Ms. Laurell Aiton, Chief Administrative Officer, laiton@smxtech.com  
**Local/Total Employees:** 1500  
★ *Founded in SMC!*



SMX, an OceanSound Partners company, is a leader in next-generation cloud, C5ISR, and advanced engineering and IT solutions operating in close proximity to clients across the U.S. and around the globe.

SOLUTE, Inc. (SIGMA DEFENSE)

www.sigmadefense.com  
22289 Exploration Drive  
Lexington Park, MD 20653  
301-866-0111

**Business Contact:** Mr. Jeff Crymes, Director, Aviation Integration, 302-559-9939, jeff.crymes@sigmadefense.com  
**Local/Total Employees:** 15/195



Sigma Defense is a leading technology company specializing in solutions and services for CJADC2, C5ISR, Electronic Warfare, and DevSecOps to support customers in the Navy, Marine Corps, Air Force, Army, Space Force, and other government agencies.

Solution Engineering Associates, Inc. (SEAI)

www.seaincusa.com  
P.O. Box 147  
Lexington Park, MD 20653  
240-538-3424

**Business Contact:** Ms. Susan M. Smith, President, 240-538-3424, susan.smith@seaincusa.com  
**Local/Total Employees:** 4/8  
**Business Classifications:** Small, Women-Owned



SEAI is a woman-owned small business that provides highly skilled and experienced support for a wide range of program management, engineering and technical services, software and hardware development, prototype development, flight test, and analysis across a wide variety of aircraft platforms.

Spalding Consulting, Inc., a Saalex company

www.scipax.com  
46655 Expedition Drive, Suite 100  
Lexington Park, MD 20653  
301-464-6614

**Business Contact:** Mr. Jeff Thomas, Vice President, Spalding Consulting, 301-737-0150 ext 549, jeff.thomas@scipax.com  
**Local/Total Employees:** 244/388  
**Business Classifications:** Veteran-Owned



Spalding Consulting, Inc. provides information technology, cyber security, program management, and financial management solutions to NAVAIR and NAWCAD. We are a small business SeaPort NxG contract holder.

Specialty Systems, Inc.

www.specialtysystems.com  
45310 Abell House Lane  
California, MD 20619  
301-861-5029

**Business Contact:** Mr. Peter Williams, General Manager, Pax River Operations, 301-861-5029, pwilliams@castellumus.com  
**Local/Total Employees:** 5/86  
**Business Classifications:** Small



Specialty Systems, Inc. has a 46-year history providing lifecycle support of Navy and Army Aviation systems. Services include Model-Based System Engineering, DevSecOps, System Development, Systems Engineering, Hardware/Software Engineering, Integrated Software Solutions, Operational Concept Reengineering, Information Assurance and Program Management.

SRI International

www.sri.com  
21795 Three Notch Road, Suite A  
Lexington Park, MD 20653  
301-862-4507

**Business Contact:** Mr. James Holland, Program Manager, 301-862-4507, james.holland@sri.com  
**Local/Total Employees:** 8/2,000



SRI International is a not-for-profit institute with a combined staff of over 2,000 employees. SRI provides fundamental and applied R&D to advance technology to improve the human condition. SRI locations include: our main campus in Menlo Park, CA; the David Sarnoff Laboratory, Princeton, NJ; Washington, DC; State College, PA; Cambridge, UK; and over 40 other locations in the United States and abroad.

SSi Custom Plastics

<https://ssicustomplastics.com/>  
43985 Commerce Ave., 43985 Commerce Ave.  
Hollywood, MD 20636  
301-904-3742

**Business Contact:** Mr. John Donato, President,  
302-381-0432, jdonato@ssicustomplastics.com  
**Local/Total Employees:** 25/25  
**Business Classifications:** Small



★ *Founded in SMC!*

As a leader in custom thermoformed plastics, ssi provides low-high volume production services utilizing (13) thermoforming machines and (11) 5-axis cnc machines as large as l 5' x w 10' x h 3.5'.

STARA Technologies, Inc.

[www.staratechnologies.com](http://www.staratechnologies.com)  
23077 Three Notch Road, #201  
California, MD 20619  
240-237-8113

**Business Contact:** Mr. Tom Williams, Patuxent  
River Site Manager – Business Development,  
240-237-8113, tom.williams@staratechnologies.com  
**Local/Total Employees:** 1/104  
**Business Classifications:** Small



STARA Technologies Inc. is headquartered in Gilbert, AZ and retains offices in California, MD; Tampa, FL; San Diego, CA and Huntsville, AL. STARA specializes in system solutions by rapidly developing and deploying technologies that meet the immediate operational needs of the U.S. Government.

StraCon Services Group

[www.stracongroupp.com](http://www.stracongroupp.com)  
22290 Exploration Dr., Suite 200  
Lexington Park, MD 20653  
301-866-0661

**Business Contact:** Mr. Doug Mederos,  
Chief Customer Officer, 240-384-1054,  
doug.mederos@stracongroupp.com  
**Local/Total Employees:** 150/300  
**Business Classifications:** Small, Women-Owned, SDB



StraCon provides full service support for the development of highly dynamic programs within NAVAIR, NAWCTSD, SPAWAR, USAF Special Operations Command, Special Surveillance Systems, and the Army.

Strategic Systems Technology, Inc.

[www.strategic-systems-technology.com](http://www.strategic-systems-technology.com)  
PO Box 1740  
California, MD 20619  
301-863-4825

**Business Contact:** Ms. Sharon Stockley,  
President  
**Local/Total Employees:** 2/8  
**Business Classifications:** Small, Women-Owned

★ *Founded in SMC!*

Strategic Systems Technology, Inc. (SST)(CAGE Code -1CWE5), a Woman-Owned Small Business, providing Management, Engineering, and Technical Support Services to DoD, State and Federal Government C2I, C3I, C4ISR, and IT/IA Development and Life-Cycle Support Programs.

SURVICE Engineering Company

[www.survice.com](http://www.survice.com)  
22099 Three Notch Road, Suite 104  
Lexington Park, MD 20653  
301-866-2080

**Business Contact:** Mr. Dave Turner, Operation  
Manager, 301-866-2080, patuxent\_info@survice.com  
**Local/Total Employees:** 7/360  
**Business Classifications:** Small



A nationally recognized specialist in combat system survivability, weapon system effectiveness, and system safety, the SURVICE Engineering Company is a small business that's been providing Department of Defense and industry customers with high-quality analytical products and services for more than 30 years.

Synectic Solutions, Inc. (SSI)

[www.synecsolu.com](http://www.synecsolu.com)  
45310 Abell House Lane, Suite 105/112  
California, MD 20619  
301-866-0037

**Business Contact:** Mr. Austin Wren,  
Senior Program Manager, 820-209-0295,  
austin.wren@synecsolu.com  
**Local/Total Employees:** 45/130  
**Business Classifications:** Small, SDVOSB



Synectic Solutions, Inc. (SSI) is a Service-Disabled Veteran-Owned small business (SDVOSB) headquartered in Camarillo, CA, supporting Sailors and Marines around the globe for 25 years. We have strategically placed offices adjacent to major Navy Centers of Excellence.

Synergy Aerospace, Inc.

[www.synergy-aero.com](http://www.synergy-aero.com)  
21585 Three Notch Road, Suite 6  
Lexington Park, MD 20653  
240-895-8115

**Business Contact:** Mr. Bruce Smith, President,  
240-895-8115 ext 701, bsmith@synergy-aero.com  
**Local/Total Employees:** 18/18  
**Business Classifications:** Small, Veteran-Owned, SDVOSB



★ *Founded in SMC!*

Synergy Aerospace provides quality engineering and technical services to a host of DoD customers. We have a proven track record in Unmanned Air Systems, Electronic Warfare, Model Based Systems Engineering, Test and Evaluation, and Systems Engineering in Program Management.

TASC, Inc.

[www.tasc.com](http://www.tasc.com)  
22099 Three Notch Road, Suite 107  
Lexington Park, MD 20653  
301-862-1780

**Business Contact:** Mr. Stephen Schmeiser,  
Defense BD/Marketing Lead, 240-925-9166,  
stephen.schmeiser@tasc.com  
**Local/Total Employees:** 1/5,000

TASC, Inc., founded in 1966, helps solve complex national security and public safety challenges by providing advanced systems engineering, integration, and decision-support services to the Intelligence Community, Department of Defense, and civilian agencies of the federal government.

Tech Wizards, Inc.

[www.Tech-Wizards.com](http://www.Tech-Wizards.com)  
46610 Expedition Drive, Suite 201  
Lexington Park, MD 20653  
800-783-2494

**Business Contact:** Mr. Mike Conceicao,  
Executive Vice President,  
Mike.Conceicao@Tech-Wizards.com  
**Local/Total Employees:** 1/120  
**Business Classifications:** Small



Tech Wizards, Inc. (TWI) is a small business founded in 2005 based in Dahlgren, VA. TWI supports government and commercial arenas with systems, software, and cyber security services. TWI administers full-system and software life cycle support and utilizes state-of-the-art processes and methodologies to implement scalable, extensible, and maintainable solutions.

Technical Data Analysis, Inc.

[www.tda-i.com](http://www.tda-i.com)  
22299 Exploration Drive, Suite 200  
Lexington Park, MD 20653  
301-866-9400

**Business Contact:** Mr. Ted Herring, Director of  
Engineering, 301-866-9400, therring@tda-i.com  
**Local/Total Employees:** 31/62



Technical Data Analysis, Inc. (TDA), founded in 1997, is a small business located in Falls Church, VA, with satellite offices in Lexington Park, MD, and Atlanta, GA. TDA - an engineering/software development/project management consulting firm - provides engineering expertise, customized software solutions, and contract management expertise in the fields of aeronautical and mechanical engineering, statistical data analysis, web-based business transaction management, and software development.



Technology Security Associates, Inc.

www.JHNA.com  
44414 Pecan Ct, Suite 100  
California, MD 20619  
301-866-0295

**Business Contact:** Mr. Ian Northrop, Chief Executive Officer, ian.northrop@jhna.com  
**Local/Total Employees:** 83/162  
**Business Classifications:** Small, Veteran-Owned, SDVOSB



★ *Founded in SMC!*

Total package approach to Platform Security, including Security Modeling, Program Security Management, Trusted Systems and Networks (TSN), Cybersecurity (including RMF, Cyber engineering, testing), Anti-Tamper, International Programs Security (technology transfer policy, foreign disclosure, international cooperative programs), System Security Engineering, and more.

Tecolote Research, Inc.

www.tecolote.com  
46591 Expedition Drive, Suite 250  
Lexington Park, MD 20653  
301-866-9180

**Business Contact:** Mr. Robert Watts, General Manager, 540-644-1221 ext 5610, rwatts@tecolote.com  
**Local/Total Employees:** 12/700



Tecolote Research, Inc. is a leading provider of cost estimating, financial management, scheduling, and earned value management (EVM) services for complex acquisition, construction, and integration projects. Since our founding in 1973, we have built a consistent record of success on the principles of technical excellence, independence, and integrity.

Tekla Research, Inc.

www.teklaresearch.com  
46610 Expedition Drive, Suite 201  
Lexington Park, MD 20653  
703-492-2620

**Business Contact:** Mr. Steve Girard, President/COO, 240-794-1852, stevegirard@teklaresearch.com  
**Local/Total Employees:** 210/280  
**Business Classifications:** Veteran-Owned, SDVOSB



★ *Founded in SMC!*

Tekla Research, Inc. supports the Department of Defense at Pax River, Norfolk, Cherry Point, and the National Capital Region. With a steady growth rate over the last decade, we are lean, efficient, and manage our contracts with well-established processes and procedures.

The Albers Group LLC

www.thealbersgroup.com  
22335 Exploration Drive, Suite 100  
Lexington Park, MD 20653  
301-904-0246

**Business Contact:** Mr. Peter Williams, EVP, 301-904-0246, pwilliams@thealbersgroup.com  
**Local/Total Employees:** 4/12  
**Business Classifications:** Small, Veteran-Owned, SDVOSB



We are a certified SDVOSB with expertise in System Engineering (MBSE), Program Management, Acquisition, Logistics/ Sustainment, and Platform Integration capabilities. We also have manufacturing capability, as well as capabilities in maintenance, repair, and overhaul of aircraft components.

The MIL Corporation

www.milcorp.com  
46655 Expedition Drive, Suite 100  
Lexington Park, MD 20653  
301-863-9566

**Business Contact:** Mr. Tom Clark, Executive Vice President, 301-863-4626, tclark@milcorp.com  
**Local/Total Employees:** 265/800  
**Business Classifications:** Small



★ *Founded in SMC!*

MIL is a locally owned and operated professional services company with a mission to deliver innovative engineering, program acquisition, cyber, information technology, and financial solutions to our federal and commercial customers.

The MITRE Corporation

www.mitre.org  
46579 Expedition Drive, Suite 101  
Lexington Park, MD 20653  
240-725-7902

**Business Contact:** Mr. Matt Downs, Department Chief Engineer, 240-385-4082, mattdowns@mitre.org  
**Local/Total Employees:** 30/9,700



At MITRE, we solve problems for a safer world. Through our federally funded R&D centers and public-private partnerships, we work across government to tackle challenges to the safety, stability, and well-being of our nation. As a not-for-profit organization, MITRE works in the public interest across federal, state and local governments, as well as industry and academia.

The Vertex Company

https://vtxco.com/  
46610 Expedition Drive, Suite 101  
Lexington Park, MD 20653  
240-256-5549

**Business Contact:** Mr. Leon Bacon, VP Business Development and Strategy, 240-256-5549, leon.bacon@vtxco.com  
**Local/Total Employees:** 800/6,000



The Vertex Company provides vertically integrated turnkey lifecycle support from concept definition, to engineering and manufacturing, through end-of-life support of complex systems. With over 200 locations worldwide, the Mississippi-based company offers integrated solutions for defense and commercial customers.

Torch Technologies, Inc.

www.torchtechnologies.com  
44425 Pecan Court, Suite 203  
California, MD 20619  
443-360-5007

**Business Contact:** Mr. Terry Thomas, Corporate Director, Atlantic Region, terry.thomas@torchtechnologies.com  
**Local/Total Employees:** 6/750  
**Business Classifications:** Small



★ *Founded in SMC!*

Torch Technologies is a 100% employee-owned business dedicated to providing superior research, development, and engineering services to the Department of Defense. Our technical expertise and solutions support military applications ranging from advanced technologies to operational systems.

TRITON Defense, Inc.

www.tritondefenseinc.com  
43979 Airport View Drive  
Hollywood, MD 20636  
301-373-6110

**Business Contact:** Mr. Kevin Poole, Vice President, 301-373-6110, kpoole@tritondefenseinc.com  
**Local/Total Employees:** 120/120  
**Business Classifications:** Small, Women-Owned



TRITON Defense is a Woman-Owned Small Business established in 1995, specializing in Electro-Magnetic Pulse (EMP) and High Altitude Electro-Magnetic Pulse (HEMP) protection solutions. As a world-class manufacturer, we provide advanced design and engineering services for government and commercial clients.

Up Doppler Consulting LLC

www.updoppler.com  
PO Box 2251  
Leonardtown, MD 20650  
301-904-2899

**Business Contact:** Mr. Chris Grable, Founder & CEO, 301-904-2899, chris.grable@updoppler.com  
**Local/Total Employees:** 1/1  
**Business Classifications:** Small, Veteran-Owned



Up Doppler Consulting LLC is a Veteran-Owned Non-Traditional Small Business providing DOD, government, and industry customers with Professional, Management, Scientific, Technical, and Business Development Consulting Services.

VectorCSP

www.vectorcsp.com  
46579 Expedition Drive, Suite 100  
California, MD 20653  
252-338-2264

**Business Contact:** Mr. Damien Walz,  
Chief Executive Officer, 252-333-3164,  
damien.walz@vectorcsp.com  
**Local/Total Employees:** 50/250  
**Business Classifications:** Small



VectorCSP is a Federal contracting small business based in North Carolina, with a program office in the Washington DC Metro area. We support military and government leaders in achieving Cost, Schedule, and Performance goals through integrated logistics, engineering, training, and strategic program management.

Velos Rotors

www.velosuav.com  
360-929-4172

**Business Contact:** Mr. Michael Seal, CEO,  
360-929-4172, michael.seal@velos-rotors.com  
**Local/Total Employees:** 1/5  
**Business Classifications:** Small



Velos Rotors produces a Low-Cost, All-Weather Group 2 UAV with a fully redundant twin-engine design and IP65 certification. Especially suited for mission-critical applications, it offers longer flight durations and a redundant drivetrain. It is ideal for payload-heavy missions and has an airworthiness certificate from EuroUSC.

Vista Technologies Systems Inc.

www.vistatsi.com  
46579 Expedition Drive, Suite 103  
Lexington Park, MD 20653  
240-718-3426

**Business Contact:** Mr. Wayne T. Lockley, Program  
Manager, 240-718-3431, wlockley@vistatsi.com  
**Local/Total Employees:** 10/70  
**Business Classifications:** Small, 8(a)



Vista Technologies specializes in Program Management, IT & Data Management, Intelligence, and International Development. We have over 30 years of experience and a proven track record of delivering on-time, within-budget solutions.

VTG

www.VTGdefense.com  
45310 Abell House Lane, 3rd Floor  
California, MD 20619  
703-658-7500

**Business Contact:** Mr. Tom Lydon, Executive  
Vice President, DES, tom.lydon@vtgdefense.com  
**Local/Total Employees:** 200/1500



VTG delivers modernization and digital transformation solutions for America's Defense and National Security sectors. With agile solutions across C5ISR systems engineering, digital engineering, cybersecurity, data science, AI/ML, and rapid prototyping, we ensure that our customers meet the most challenging mission requirements.

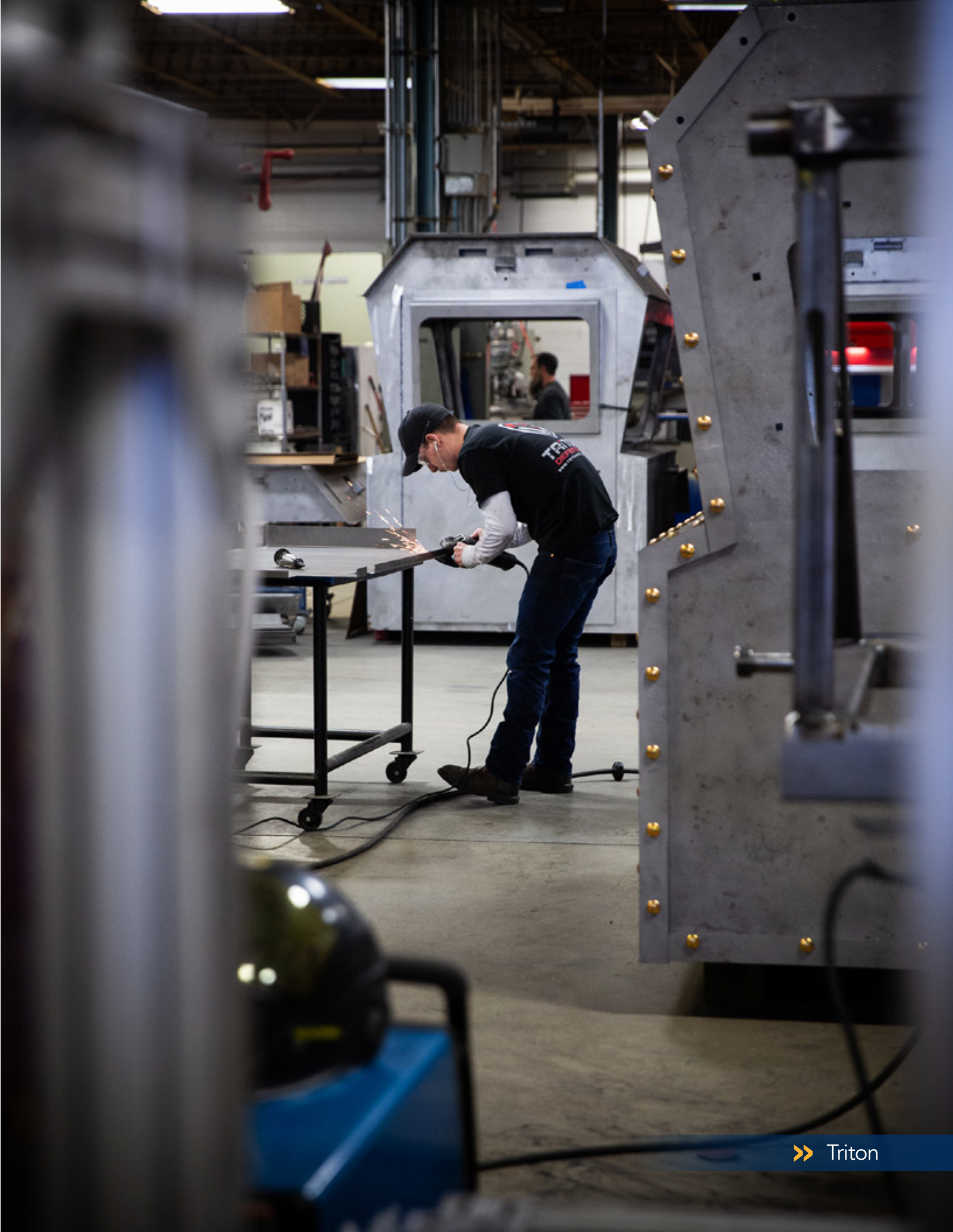
Zenetex

www.zenetex.com  
44427 Airport Road, Suite 410  
California, MD 20619  
703-657-0377

**Business Contact:** Mr. Greg "Walleye" Wallace,  
Senior Group Vice President, 301-880-7235,  
gwallace@zenetex.com  
**Local/Total Employees:** 200/1625



Zenetex, LLC provides federal and DoD services in logistics, foreign military sales, IT service management, training, engineering services, program management, and more. With certifications in CMMIDEV/3, CMMISVC/3, ISO 9001:2015, AS9100:2016, and AS9110:2016, Zenetex offers cutting-edge IT infrastructure and strategic communications support.







## NAWCAD

The NAWCAD Technology Transfer Office (TTO) assists in developing partnerships with industry, Academia, and Non-profit organizations to find solutions that benefit the Warfighter, support research and development efforts within industry, and promote commercialization of patented technologies. Partnering agreements include:

Cooperative Research and Development Agreement (CRADA)  
Commercial Service Agreement (CSA)  
Education Partnership Agreement (EPA)  
Patent License Agreement (PLA)

 [paxr\\_nawcad\\_tto@navy.mil](mailto:paxr_nawcad_tto@navy.mil)



## TECH BRIDGE

Southern Maryland's Tech Bridge focuses on unmanned aviation, autonomous systems, modeling and simulation, and live/virtual/constructive environments for training and testing. The Navy established Southern Maryland for its technological ecosystem, and its infrastructure that provides readiness for the fleet has made the area a strong partner with the Navy, and its local industrial and academic base.

 [www.secnave.navy.mil/agility/Pages/t\\_southernmaryland.aspx](http://www.secnave.navy.mil/agility/Pages/t_southernmaryland.aspx)



## NASC

The Naval Aviation Systems Consortium (NASC) was formed to support the technology needs of the Naval Air Warfare Centers (NAWC) and the Naval Air Systems Command (NAVAIR) through the use of Other Transaction (OT) Authority. NASC is being built as an agile, flexible, and competitive environment for world-class aviation experts who will provide the Navy with broad reach, robust competition and a comprehensive range of technology solutions. Through its unique structure, consortium members will be able to work with the Government to identify opportunities, target their technology development efforts, move into new markets and grow their businesses.

 [www.nasc-solutions.org](http://www.nasc-solutions.org)



## TECHPORT

INNOVATION OUTSIDE THE GATE

The Department of Economic Development supports entrepreneurship and business growth through a collaboration with NAVAL-X, Southern Maryland Tech Bridge at Patuxent River, MD, and NASC. The goal is to provide a physical location outside the gate as a convenient point of interaction between Naval Labs, industry, academia, and other military branches.



Innovation HUB

SECTION

# BUSINESS DEVELOPMENT RESOURCES

» Innovation Hub

## IMPAX

[www.impax.tech](http://www.impax.tech)  
46610 Expedition Drive, Suite 200  
Lexington Park, MD 20653  
404-407-6841

**Business Contact:**  
Mr. Mark Johnson, Director



IMPAX serves as an intermediary to facilitate partnerships between the government and industry. IMPAX aids to rapidly "spin in" technology to Naval Aviation.

## Maryland APEX Accelerator

[www.marylandapex.org](http://www.marylandapex.org)  
5825 University Research Court, Suite 1300  
College Park MD, 20740  
301-405-6550

**Business Contact:**  
Ms. Pam Minor, Procurement Specialist,  
301-641-3263, [pmminor@umd.edu](mailto:pmminor@umd.edu)



The MDAPEX Accelerator serves Maryland-based businesses, a state with over 600,000 businesses of all sizes. We have offices throughout the state with expert counselors and trainers serving all regions.

## Maryland Department of Commerce, Southern Maryland Regional Office

<https://commerce.maryland.gov/>  
15045 Burnt Store Road, P.O. Box 550  
Hughesville, MD 20637  
301-274-9138

**Business Contact:**  
Mr. Steve Wall, Senior Business Development  
Field Representative, [steven.wall@maryland.gov](mailto:steven.wall@maryland.gov)



The Maryland Department of Commerce works to stimulate private investment, create jobs, attract new businesses to Maryland, encourage the expansion and retention of existing companies, and provide Maryland businesses with workforce training and financial assistance.

## Maryland MEP (Manufacturing Extension Partnership)

[www.mdmeep.org](http://www.mdmeep.org)  
8894 Stanford Blvd, Suite 304  
Columbia, MD 21045  
443-343-0085

**Business Contact:**  
Mr. Michael Kelleher, Executive Director,  
[mkelleher@mdmep.org](mailto:mkelleher@mdmep.org)



The Maryland Manufacturing Extension Partnership (Maryland MEP) is a non-profit organization funded by industry and the State of Maryland focused on growing and strengthening Maryland manufacturers.

## Maryland Small Business Development Center, So. Region

[www.SBDChelp.com](http://www.SBDChelp.com)  
8730 Mitchell Road, PO Box 910  
La Plata, MD 20646  
301-934-7583

**Business Contact:**  
Dr. Frank Clinton, Business Consultant,  
301-542-9609, [faclinton@csmd.edu](mailto:faclinton@csmd.edu)



The Maryland Small Business Development Center, Southern Region is the premier U.S. SBA resource partner for small business success in the Southern Maryland Region by providing training and NO COST professional confidential business consultation for new entrepreneurs and existing businesses.



## Maryland Technology Development Corporation (TEDCO)

[www.tedcomd.com](http://www.tedcomd.com)

10960 Grantchester Way, Suite 120  
Columbia, MD 21044  
410-740-9442

The Maryland Technology Development Corporation (TEDCO) offers a variety of funding programs for emerging technology companies commercializing technology. Created by the Maryland State Legislature in 1998, TEDCO is an independent organization that strives to be Maryland's lead source for entrepreneurial business assistance.

### Business Contact:

Mr. Justin Ferguson,  
jferguson@tedcomd.com



## MATRIX Lab

<https://matrix.umd.edu/>

UMD, Clark School of Engineering at USMSM  
44219 Airport Road,  
California, MD 20619-1900  
301-226-6000

The Maryland Autonomous Technologies Research Innovation and eXploration (MATRIX) Lab is a hub for autonomous technologies and uncrewed systems research in Southern Maryland. The MATRIX Lab is a high-tech research and education facility with unique features built to advance autonomy and uncrewed systems.

### Business Contact:

Mr. Matt Scassero, Director of Operations and Outreach, 301-226-6034, mscasser@umd.edu



## Patuxent River Naval Air Museum

[www.PaxMuseum.org](http://www.PaxMuseum.org)

22156 Three Notch Road  
Lexington Park, MD 20653  
301-863-1900

The museum focuses on the history and future Naval test & evaluation. Its facility offers outstanding spaces for meetings, conferences, & events.

### Business Contact:

Dr. Scott Gray, Executive Director/CEO,  
301-863-1900 ext 111, scott.gray@paxmuseum.org



## Southern Maryland Navy Alliance

[www.navyalliance.org](http://www.navyalliance.org)

P.O. Box 748  
Hollywood, MD 20636  
301-904-2902

The Southern Maryland Navy Alliance is a non-profit private organization dedicated to increasing awareness, fostering collaborations and building partnerships with other Department of Defense affiliates, industry partners, non-profits, and academic institutions that advance U. S. Naval Aviation at the Naval Air Station, Patuxent River, Maryland.

### Business Contact:

Dr. Dale Moore President, admin@navyalliance.org



## Southern Maryland Tech Bridge

[www.secnv.navy.mil/Pages/default.aspx](http://www.secnv.navy.mil/Pages/default.aspx)

44185 Airport Road  
California, MD 20619  
240-577-3032

Led by the Naval Air Warfare Center Aircraft Division, Southern Maryland's Tech Bridge focuses on unmanned aviation, autonomous systems, modeling and simulation, and live/virtual/constructive environments for training and test.

### Business Contact:

Mr. Rick Tarr, Director, 240-577-3032



## St. Mary's County Chamber of Commerce

[www.smcchamber.com](http://www.smcchamber.com)

21487 Great Mills Road, Suite A, P.O. Box 3  
Lexington Park, MD 20653  
301-737-3001

More than 400 businesses, non-profits, organizations and individuals form the membership of the St. Mary's County Chamber of Commerce. Members join forces to promote the free enterprise economy of the County through business development, advocacy, education and good business practice.

### Business Contact:

Dr. Christine Bergmark, President/CEO,  
301-737-3001, info@smcchamber.com



## St. Mary's County Community Development Corporation, Inc.

[www.stmaryscdc.org](http://www.stmaryscdc.org)

46940 South Shangri-La Drive, Suite 7  
Lexington Park, MD 20653  
301-863-7700

MISSION: St. Mary's County Community Development Corporation is a nonprofit that leverages government funds, donations, and private capital to build infrastructure and encourages projects that boost economic development.

### Business Contact:

Ms. Taylor Smith, Executive Director,  
Execdirector@stmaryscdc.org



## St. Mary's County Department of Economic Development

[www.yesstmarysmd.com](http://www.yesstmarysmd.com)

23115 Leonard Hall Drive  
Leonardtown, MD 20650  
301-475-4200

St. Mary's County Department of Economic Development is focused on fostering an innovation-driven economy in St. Mary's County, Maryland. St. Mary's County has the unique ability to support businesses in the aviation/ aerospace, unmanned systems, advanced manufacturing, tourism, and agriculture/ aquaculture sectors.

### Business Contact:

Mr. Chris Kaselemis Director,  
301-475-4200 ext 1405,  
chris.kaselemis@stmaryscountymd.gov



## St. Mary's County Library

[www.stmalib.org](http://www.stmalib.org)

23630 Hayden Farm Lane  
Leonardtown, MD 20650  
301-475-2151

St. Mary's County Library has free tools for business and personal success! Excellent reference assistance; access to free, online databases and resources including legal forms, business plans, practical guides, basic small business information and even Microsoft and Cisco training; find it in our collection or you are able to request materials from libraries throughout Maryland.

### Business Contact:

Mr. Michael Blackwell, Director, 301-475-2151,  
mblackwell@stmalib.org



## The Patuxent Partnership

[www.paxpartnership.org](http://www.paxpartnership.org)

22335 Exploration Drive, Suite 1035  
Lexington Park, MD 20653  
301-866-1739

TPP is a non-profit member organization that 'connects the dots' to increase collaboration between industry government, and academia, from technology to workforce development. Our initiatives include Southern Maryland 2030, a workforce development program that includes a high school apprentice program, a summer college intern program, and more.

### Business Contact:

Ms. Bonnie Green, Executive Director,  
bonnie.green@paxpartnership.org





**Tri-County Council For  
Southern Maryland**

[www.tccsmd.org](http://www.tccsmd.org)  
15045 Burnt Store Road, P.O. Box 745  
Hughesville, MD 20637  
301-574-1922

The Tri-County Council for Southern Maryland (TCCSMD) is the region's cooperative planning and economic development agency serving the counties of Calvert, Charles and St. Mary's. The TCCSMD serves as a forum for the resolution of region-wide issues and the attainment of regional goals.

**Business Contact:**  
Mr. John F. Hartline, Executive Director,  
[jhartline@tccsmd.org](mailto:jhartline@tccsmd.org)



**University of Maryland UAS  
Research and Operations Center**

<https://uroc.umd.edu/>  
44181 Airport Rd  
California, MD 20619  
301-862-7824

The University of Maryland UAS Research and Operations Center is dedicated to providing expert technical and operational support to public and private entities employing UAS in new and innovative ways; facilitating the safe and effective use of UAS in research and educational settings for University faculty and students; and to advancing the state of the art in UAS and their seamless integration into the National Airspace System.

**Business Contact:**  
Mr. John Slaughter, Director,  
301-862-7824 ext 801, [slots@umd.edu](mailto:slots@umd.edu)



**St. Mary's  
County  
Around the  
World**



Learn more  
about the  
campaign!

**Join us as we travel the globe highlighting the  
enterprises of St. Mary's that reach worldwide.**

**Are you a St. Mary's business with global  
reach? Share your story!**



>> Hollywood Oyster Company





# WORKFORCE DEVELOPMENT

Contact: Lee Greely, 240-538-2744, [Lee.Greely@stmaryscountymd.gov](mailto:Lee.Greely@stmaryscountymd.gov)

## St. Mary's County Has All the Pieces

### INTERNSHIPS

- College of Southern Maryland: Work Based Learning
- St. Mary's College of Maryland: Signature Honors Internship Program
- Southern Maryland 2030: Summer College Internship Program
- Dr. James A. Forrest Career & Technology Center
- St. Mary's Ryken: Senior Internship Program
- Tri-County Council for Southern Maryland: Summer Youth Program

### APPRENTICESHIPS

- Maryland Department of Labor: Certified Apprenticeship Program ([Maryland.gov](http://Maryland.gov))
- Dr. James A. Forrest Career & Technology Center

### DEVELOPING EXISTING TALENT

- College of Southern Maryland Workforce Center: Customized Trainings & Industry Certifications
- Tri-County Council for Southern Maryland: Employee Training Grant & Customized Training Support

### RECRUITMENT & ATTRACTION

- Tri-County Council for Southern Maryland: Job Fairs, Customized Recruitments, and Candidate Screenings
- SPARK! Career Fair: Career Fair w/ students from all of SoMD
- College Job Fairs: St. Mary's College of Maryland & College of Southern Maryland
- St. Mary's County DED: #20Away Recruitment Resources

### RETENTION

- College of Southern Maryland & USMSM: Train & Remain
- St. Mary's Young Professional





## SECTION

## 5

EDUCATION & TRAINING  
INSTITUTIONS**Bowie State University**

[www.bowiestate.edu](http://www.bowiestate.edu)

University System of Maryland at So. MD (USMSM)  
44219 Airport Rd  
California, MD 20619  
301-226-6000

**Business Contact:**

[msimpkins@bowiestate.edu](mailto:msimpkins@bowiestate.edu)



Bowie State University offers a MSN degree onsite at USM@SM. Bowie State University offers the B.S. in Criminal Justice as a bachelor's completion degree; a M.A. in Human Resource Development; and a M.S. in Nursing: Nurse Practitioner.

**College of Southern Maryland (CSM)**

[www.csmd.edu](http://www.csmd.edu)

Leonardtown Campus  
22950 Hollywood Road  
Leonardtown, MD 20650  
301-539-4806

**Business Contact:**

Dr. Yolanda Wilson, President, 301-934-7602



The College of Southern Maryland (CSM) is a public, regional community college with campuses located in La Plata, Leonardtown, Prince Frederick, and Hughesville.

**Coppin State University**

[www.coppin.edu](http://www.coppin.edu)

University System of Maryland at So. MD (USMSM)  
44219 Airport Rd  
California, MD 20619  
301-226-6000

**Business Contact:**

Dr. Sadie Gregory, Dean of Business and Technology, 301-226-6000



Coppin State will offer a bachelor's degree in data sciences.

**Dr. James A. Forrest Career and Technology Center**

<https://schools.smcps.org/tech/>

24005 Point Lookout Rd  
Leonardtown, MD 20650  
301-475-0242

**Business Contact:**

Ms. Bonnie Kelly CHI, CGSP, Vocational Support / Internship Liaison, [bjkelly@smcps.org](mailto:bjkelly@smcps.org)



The Dr. James A. Forrest Career and Technology Center (FCTC) offers a wide variety of career specific programs that enable St. Mary's County Public School students to gain technical and academic skills.

**Embry-Riddle Aeronautical University – Worldwide**

<https://worldwide.erau.edu/locations/patuxent-river>

21795-A North Shangri-La Drive  
Lexington Park, MD 20653  
301-863-8776

**Business Contact:**

Mrs. Wanda Smith or Christine Waters, Associate Campus Directors, 301-863-8776, [patuxentrivier@erau.edu](mailto:patuxentrivier@erau.edu)



Embry-Riddle Aeronautical University - Worldwide is known for more than just our highly regarded aviation and aerospace programs. We offer a range of associate, bachelor's and master's degrees, as well as Ph.D. and certificate programs in multiple sectors - from business to engineering to emergency services.



**Salisbury University**

[www.salisbury.edu](http://www.salisbury.edu)  
**University System of Maryland at So. MD (USMSM)**  
 44219 Airport Road  
 California, MD 20619  
 301-737-2500

**Business Contact:**

Ms. Kathleen Arban, 301-246-6000,  
[ksarban@salisbury.edu](mailto:ksarban@salisbury.edu)



Salisbury University offers BSW and MSW onsite at USM@SM. Salisbury University offers the B.A. in Social Work (BASW) as bachelor's completion degree, and the Master of Social Work (MSW) at USMSM.

**St. Mary's College of Maryland**

[www.smcm.edu](http://www.smcm.edu)  
 47645 College Drive  
 St. Mary's City, MD 20686  
 240-895-2000

**Business Contact:**

Ms. Gretchen Phillips, Communications Specialist,  
 240-895-3073, [gdpillips@smcm.edu](mailto:gdpillips@smcm.edu)



St. Mary's College of Maryland is ranked in the top six public liberal arts colleges in the nation by U.S. News & World Report. St. Mary's College is the state's only public honors college, committed to providing residential, liberal arts education in the public trust – available to students of superior academic performance regardless of their backgrounds.

**Towson University**

[www.towson.edu](http://www.towson.edu)  
**University System of Maryland at So. MD (USMSM)**  
 44219 Airport Road  
 California, MD 20619  
 301-737-2500

**Business Contact:**

Ms. Alyssa Zumpano, Site Coordinator,  
 301-246-6000, [azumpano@towson.edu](mailto:azumpano@towson.edu)



Towson Univ offers a BS in elementary education and various certificates, masters and other educational credentialing onsite at USM@SM. Towson University offers graduate degree programs in education and instructional technology.

**University of Maryland at Southern Maryland (USMSM)**

[www.usmsm.umd.edu](http://www.usmsm.umd.edu)  
 44219 Airport Road  
 California, MD 20619  
 301-226-6000

**Business Contact:**

Dr. Eileen Abel, Executive Director,  
 301-226-6012, [edabel@umd.edu](mailto:edabel@umd.edu)



The University System of Maryland at Southern Maryland (USMSM) provides comprehensive academic programs to a workforce engaged primarily in technology, teaching, management, and healthcare.

**University of Maryland College Park**

[ece.umd.edu](http://ece.umd.edu)  
**University System of Maryland at So. MD (USMSM)**  
 44219 Airport Road  
 California, MD 20619  
 301-405-0233

**Business Contact:**

Danilo Romero, Coordinator for Elec  
 Engineering, 301-226-6000, [dbromero@umd.edu](mailto:dbromero@umd.edu)



University of Maryland, College Park offers bachelors degrees in Mechanical and Electrical Engineering onsite at USM@SM. UMCP presents 12 master's degrees in engineering, 13 graduate certificates in engineering and B.S. completion degrees in Mechanical Engineering and Electrical Engineering, and a Ph.D. in Civil Engineering: Project Management.

**University of Maryland Global Campus (formerly UMUC)**

[www.umgc.edu](http://www.umgc.edu)  
**University System of Maryland at So. MD (USMSM)**  
 44219 Airport Road  
 California, MD 20619

**Business Contact:**

Mr. John Thompson III, Director, Regional Center  
 Operations Stateside Military Operations,  
 301-226-6000, [John.Thompson@umgc.edu](mailto:John.Thompson@umgc.edu)



M.S. in Cybersecurity Policy, B.S. in Information Systems Management, Management Studies, and Business Administration are offered at USMSM with only the two years of upper-level courses offered on-site at USMSM for the B.S. degrees.





# The University System of Maryland at Southern Maryland (USMSM)

[www.usmsm.umd.edu](http://www.usmsm.umd.edu) | [admin.usmsm@umd.edu](mailto:admin.usmsm@umd.edu)

44219 Airport Road, California, MD 20619  
301-737-2500

**Local Executive Contact:** Dr. Eileen Abel, Executive  
Director, 301-737-2500

**Business Development Contact:** Ms. Markia Simmonds,  
Office Manager, 301-737-2500, [msimmond@umd.edu](mailto:msimmond@umd.edu)



UNIVERSITY SYSTEM  
*of* MARYLAND

The University System of Maryland at Southern Maryland (USMSM) provides comprehensive academic programs to a workforce engaged primarily in technology, teaching, management, and healthcare.

The 90-plus academic programs offered by distinguished university partners provides opportunities for citizens in the region to achieve their potential and to advance the economic development of the region.

State of Maryland leaders joined University System of Maryland (USM) Chancellor Jay A. Perman, Oct. 15, 2021 to celebrate the unveiling of the Academic & Innovation Center for the University System of Maryland (USM) at Southern Maryland (USMSM). The Southern Maryland Autonomous Research and Technology (SMART) Building is approximately 84,316 square feet and houses general classrooms, engineering education labs, machine shops, maker spaces, meeting spaces, research labs including a high bay space, as well as administrative and faculty

offices. The University System of Maryland at Southern Maryland (USMSM) campus operates as a consortium where faculty from seven partner institutions offer classes; this includes the University of Maryland College Park, who is the primary tenant of SMART's education and research mission. The project has had close collaboration with the stakeholders and the surrounding community including the USMSM Board of Advisors, the adjacent University of Maryland UAS Test Site, the A. James Clark School of Engineering at the University of Maryland, and other community members and interest groups. The site design features the first phase of a new campus loop road, new campus utilities, additional parking and storm water management systems.

USMSM is located six miles north of NAVAIR and adjoins the St. Mary's County Regional Airport; an area proposed as an Innovation District.





# AEROPARK is home to:

- 1. Maryland's fastest growing regional airport with 123 general aviation hangars.
- 2. A range of specialized aviation and aeronautic companies.
- 3. University System of Maryland at Southern Maryland (USMSM)
- 4. Southern Maryland Autonomous Research and Technology (SMART).
- 5. University of Maryland Unmanned Regional Operations Center (UMD UROC).
- 6. TechPort – Housing NAWC-AD's Technology Transfer Office, So MD TechBridge, and NASC
- 7. The Wildewood Professional and Technology office park and retail areas.
- 8. Bird Dog Bisto
- 9. Airport View Drive industrial corridor
- 10. Adjacent development opportunities within Lexington Exchange, a neighboring site configured to support 700,000 sq ft of commercial flex /R&D space



The AeroPark Innovation District is the location where education, research, technology, and hospitality intersect.



Currently occupying 900 acres in and around the St Mary's County Regional Airport, AeroPark Innovation District is a compact, mixed-use core attracting top firms, workers, residents and visitors. AeroPark delivers an environment which encourages sharing of resources among industry partnerships, research assets "outside the gate" and academia. Conference and meeting facilities are active as social and community gathering spaces.

St Mary's County Regional Airport is Maryland's fastest growing regional airport. The Terminal facility has been transformed into a public gathering space welcoming all audiences for meetings, meals, and conversations.



SECTION

6

PROFESSIONAL ORGANIZATIONS

AFCEA Southern Maryland  
Chapter 249

<https://smd.afceachapters.org>



AFCEA is an international organization that serves its members by providing a forum for the ethical exchange of information. AFCEA is dedicated to increasing knowledge through the exploration of issues relevant to its members in information technology, communications, and electronics for the defense, homeland security and intelligence communities.

American Institute of Aeronautics  
and Astronautics (AIAA)

[www.infra.aiaa.org/Regions/NE/National\\_Capital](http://www.infra.aiaa.org/Regions/NE/National_Capital)



The American Institute of Aeronautics and Astronautics (AIAA) has been the principal society of the aerospace engineer and scientist for more than 70 years. The mission of the American Institute of Aeronautics and Astronautics (AIAA) is to advance the arts, sciences, and technology of aeronautics and astronautics, and to promote the professionalism of those engaged in these pursuits.

Association of Naval  
Aviation (ANA)

[www.anahq.org](http://www.anahq.org)



The Patuxent River Squadron of the Association of Naval Aviation (ANA), with over 150 local members, is the nonprofit professional and fraternal society of Naval Aviation whose mission is to educate and encourage an interest among the general public as to the importance of Naval Aviation in the defense of the United States and its allies.

Association of Old Crows (AOC) -  
Pax River Roost

[www.paxriverroost.org](http://www.paxriverroost.org)



The AOC is an independent, nonprofit, international professional association promoting public understanding in the science and practice of Electronic Warfare (EW) and Information Operations (IO). AOC has 115 corporate members and over 12,000 individual members in 47 countries with 65 chapters in 19 countries.

Association of Unmanned Vehicle  
Systems International (AUVSI)

[www.auvsi.org/events/chapters-events/mid-atlantic-chapter](http://www.auvsi.org/events/chapters-events/mid-atlantic-chapter)



Opportunities continue to expand for government and civilian applications of uncrewed systems. The DC Capitol Chapter of the Association of Unmanned Vehicle Systems International (AUVSI) continues to support advocacy efforts and operational best practices across the industry.



Human Resources Association of Southern Maryland (HRASM)

<https://hrasmonline.shrm.org/>



The Human Resources Association of Southern Maryland (HRASM) is dedicated to providing networking, educational, advisory and training opportunities for HR professionals in the Tri-County area of Southern Maryland. Our community exceeds 130 members and is comprised of forward-thinking professionals across a variety of industries with one thing in common - they work in the most innovative corner of the business world: Human Resources.

Institute of Electrical and Electronic Engineers (IEEE)

[www.ieee.org](http://www.ieee.org)



The IEEE local chapter promotes and facilitates the technical activities of the IEEE and represents the interests of all IEEE Societies and Technical Councils.

International Council on Systems Engineering (INCOSE)

[www.incose-somd.org](http://www.incose-somd.org)



Monthly meetings, programs and symposia are held bringing together systems engineering professionals from industry, academia, and government to disseminate systems engineering knowledge, promote collaboration in education and research, establish standards, and enhance the systems engineering profession.

International Test and Evaluation Association (ITEA)

[www.itea.org](http://www.itea.org)



The International Test and Evaluation Association (ITEA), is a not-for-profit educational organization founded in 1980 to further the exchange of technical information in the field of test and evaluation. Its members include professionals from industry, government, and academia, who are involved in the development and application of Test and Evaluation policy, facilities, ranges and techniques used to assess the performance, effectiveness, suitability, reliability, and safety of new and existing systems and products.

Marine Corps Aviation Association (MCAA) - John Glenn Squadron

[www.mcaajgs.org](http://www.mcaajgs.org)



The Marine Corps Aviation Association (MCAA) John Glenn Squadron is a non-profit organization whose mission is to promote and recognize professional excellence in Marine Corps aviation, support the fraternal bond of its membership, preserve Marine Corps aviation heritage and safeguard the future of Marine Corps aviation through awards programs, events and publications.

National Contract Management Association

[www.ncmachesa.org](http://www.ncmachesa.org)



National Contract Management Association Chesapeake Bay Chapter is located in the Southern Maryland. The membership is primarily comprised of acquisition Professionals from the public and private sectors. This International professional business organization fosters the professional growth and educational advancement of its members. The monthly meetings feature guest speakers on topics relevant to the contracting profession and guests are welcome.

Naval Aviation Small Business Roundtable

[www.sbroundtable.com](http://www.sbroundtable.com)

The Small Business Roundtable (SBR) is a group of small businesses with a Government Office of Small Business Programs (OSBP) liaison whose purpose is to engage the NAVAIR small business community and give voice to their unique concerns. The focus of the SBR is for government and industry to collaborate to enhance small business participation in Naval aviation contracts and provide a forum to address small business issues and concerns.

Navy League of the United States

[www.navyleague.org](http://www.navyleague.org) / [www.nl-paxriver.org](http://www.nl-paxriver.org)



The Navy League is unique among military-oriented associations in that it is a civilian organization dedicated to the education of our citizens and our elected officials, and the support of the men and women of the sea services and their families. Each year our local chapter hosts or contributes to numerous events that directly benefit our Sailors, Marines, and Airmen on board NAS Pax River as well as those deployed overseas.

Project Management Institute (PMI)

[www.pmisomd.org](http://www.pmisomd.org)



The core purpose of the PMI Southern Maryland Chapter is to advance the methodologies, practice, and profession of project management throughout Southern Maryland and provide a wide offering of services that support the attainment and sustainment of PMI credentials held by our membership.

Society of Defense Financial Management

<https://sdfm.org/>



American Society of Military Comptrollers recently renamed Society of Defense Financial Management is the non-profit educational and professional organization for persons, military, civilian, and contractors involved in the overall field of military comptrollership. Military comptrollership is defined as the professions of financial management in the Department of Defense and Coast Guard.



Society of Experimental Test Pilots (SETP)

www.setp.org



The Society of Experimental Test Pilots (SETP), established in 1955, is a nonprofit international organization that seeks to promote air safety and contributes to aeronautical advancement by promoting sound aeronautical design and development; interchanging ideas, thoughts and suggestions of the members, assisting in the professional development of experimental pilots, and providing scholarships and aid to members and the families of deceased members.

SOLE - The International Society of Logistics

www.sole.org



SOLE - The International Society of Logistics has been the premier resource for logistics professionals for the past 50 years. Tapped by an international bookseller, the nonprofit international professional society in late 2017 published Global Logistics for Dummies, a guide to navigating the industry. Members of SOLE take an active part in shaping the future in areas like the environment, space frontiers and alternative energy sources.

The Vertical Flight Society

www.vtol.org



The Vertical Flight Society is the world's premier professional vertical flight society. Since its inception in 1944, AHS has been a major force in the advancement of a global rotorcraft industry, marked by rapid technical developments, expanding military capabilities, and commercial applications. The strength of AHS, as a professional and technical society, is its diverse international, professional and corporate membership.

U.S. Naval Academy Alumni Association (USNA)

www.navalumni.org



The Greater Southern Maryland Chapter of the U. S. Naval Academy Alumni Association is an independent, nonprofit corporation. The chapter serves and supports the United States, the Naval Service, the Naval Academy and the members in three specific ways: assisting in identifying outstanding, young men and women to pursue careers through the Naval Academy; providing a forum to communicate the message of leadership to the community, area alumni and friends of the Naval Academy; and initiating and sponsoring activities that will perpetuate the traditions and growth of the Naval Academy.

U.S. Naval Test Pilot School Alumni Association, Inc. (USNTPS-AA)

www.usntpsalumni.com



USNTPS-AA fosters and enhances the relationship between the US Naval Test Pilot School (USNTPS), its alumni and associates, and to support the USNTPS mission to train the finest Test Pilots, Test Naval Flight Officers, and Flight Test Engineers in the world. To join or attend our yearly symposium and reunion, please visit our website.

Women in Defense (WID) Chesapeake Bay

https://widchesapeakebay.org/



Women in Defense, a national security organization affiliated with the National Defense Industrial Association (NDIA), provides its members with opportunities for professional development, a forum for exchanging ideas and experiences, and a vehicle for expanding networks within the defense industry.



>> Historic Sotterley



# SMALL BUSINESS RESOURCES

Contact: Emily Lacey, 240-717-9733, [Emily.Lacey@stmaryscountymd.gov](mailto:Emily.Lacey@stmaryscountymd.gov)



## SBDC SOUTHERN REGION

The Small Business Development Center offers FREE individualized consulting, from start up to established businesses. SBDC provides small business owners with access to trusted business advisors who have experience in starting and growing businesses; offering expertise and keen insights essential to helping manage immediate concerns, and design solid, long-range plans to secure small business owner's vision for tomorrow.



## TCCSMD

Tri County Council for Southern Maryland operates a workforce division that provides advocacy, training and support to businesses and individuals. The Southern Maryland Workforce Development Board's mission is to guide the Southern Maryland workforce in a direction that meets the needs of businesses and strengthens the local economy. The Workforce Development Board creates partnerships between businesses and job seekers and Southern Maryland JobSource. JobSource provides local businesses with support in the areas of labor recruitment and development, work-based training and human resources consulting.



## ABA

The AeroPark Business Alliance meets periodically to identify opportunities and activities within the AeroPark Innovation District. The ABA includes industry, research and academic stakeholders, affiliated partners and entities with a vested interest in AeroPark.



## LBA

The Leonardtown Business Association is a member organization formed by businesses and organizations for the sole purpose of advancing the economic, professional, cultural and civic welfare of Leonardtown, Maryland. The LBA encourages the growth of existing businesses and offers assistance to new businesses seeking to open in Leonardtown.



## LEXBA

The Lexington Park Business Association exists to promote strong business in Lexington Park and is open to anyone who has a business interest within the area. The goal of the LexBA is to promote Lexington Park as a destination to live, eat, play and shop. Joining together as one voice, business members hope to better represent the best interests of the business community and create an action plan for tackling top priorities as decided by their members.



## CSM WORKFORCE CENTER

The College of Southern Maryland WorkForce Center provides diverse, top-quality, business-focused workforce programming and training, delivering just-in-time customized workforce development solutions that maximizes the potential of any business – small, medium or large.



## SMC CHAMBER

The St. Mary's County Chamber of Commerce works to maintain a favorable business climate in St. Mary's County by assisting in the development, growth and promotion of business. The goals of the Chamber are to advance the economic, industrial, professional, cultural and civic welfare of the County; to encourage the growth of existing industries businesses, and organizations, and to provide assistance to new firms and individuals seeking to establish businesses.



## TEDCO

The Maryland Technology Development Corporation is an independent instrumentality of the State of Maryland to facilitate the creation of businesses and support their growth in all regions of the State. TEDCO's role is to be Maryland's leading source of funding for early-stage, technology-based businesses; to provide other business assistance to entrepreneurs throughout the State; and to foster technology transfer and commercialization from the State's universities and Federal labs.



## TPP

The Patuxent Partnership is a non-profit member organization that works with government, industry and academia to advance education through STEM based initiatives, to advance technology through speaker programs and networking, to advance science and technology transfer through the exchange of ideas, information and data related to technologies, and to foster workforce development through an array of initiatives.



## ST MARY'S COUNTY LIBRARY

St. Mary's County Libraries offer resources for businesses including the "Perks Partners" program, grant support, meeting space, community events, computer labs, literature on various business topics and professional training.



## MANUFACTURING EXTENSION PARTNERSHIP

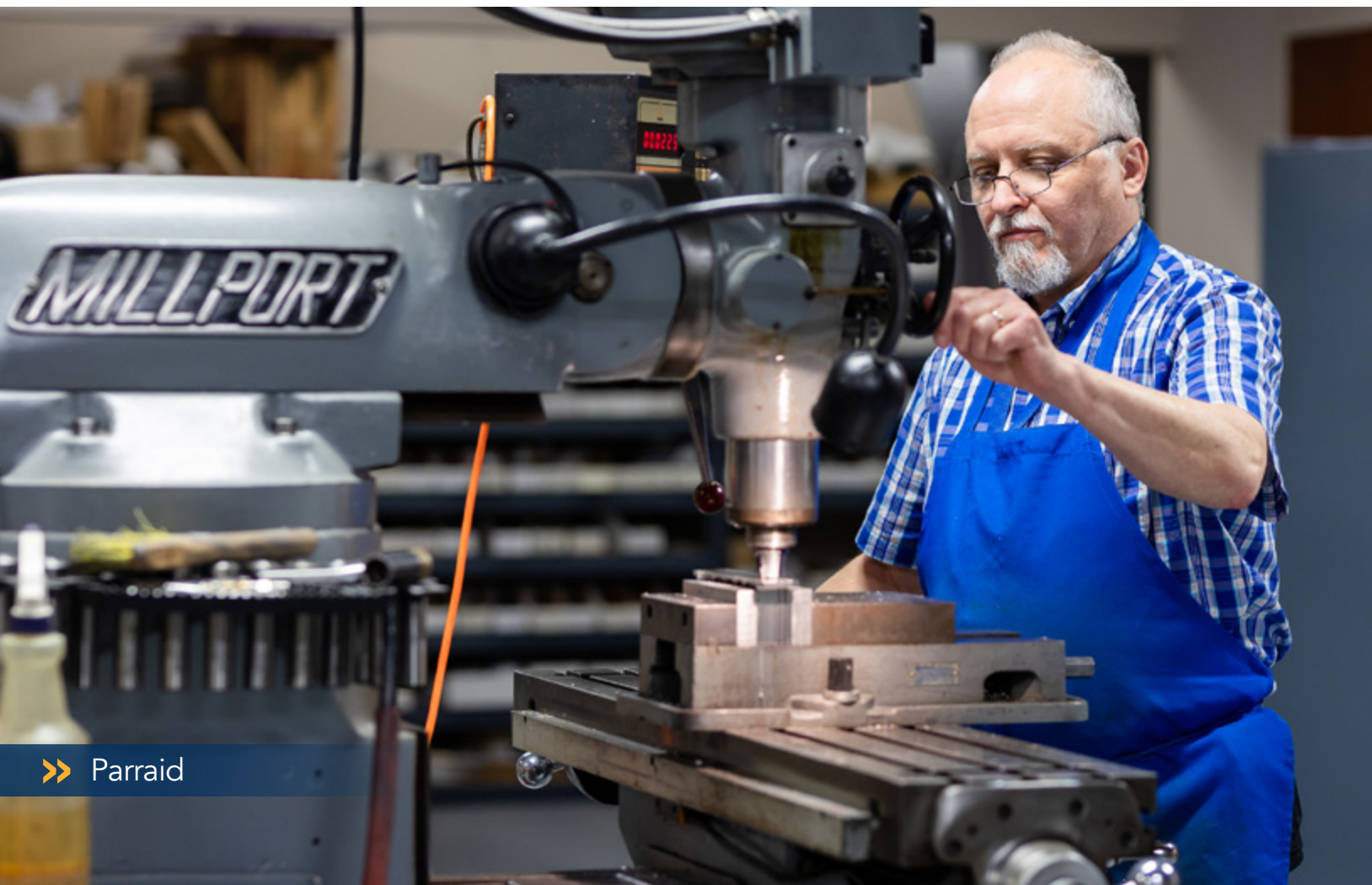
The Maryland Manufacturing Extension Partnership is a non-profit organization funded by industry and the State of Maryland focused on growing and strengthening manufacturers. Serving mostly small and mid-size manufacturers (500 employees or less) across all industries, MEP provides an array of programs and services to help local companies operate more efficiently, grow profitability, implement new technologies and create more jobs and opportunities.







>> Keepin It Local



>> Parraid

**Want to Search  
by NAICS code or  
other criteria?**

Online lookup:  
[www.yesstmarysmd.com/techbook/](http://www.yesstmarysmd.com/techbook/)

**Get Listed!**

[www.yesstmarysmd.com/techbook/submission/](http://www.yesstmarysmd.com/techbook/submission/)



---

ST. MARY'S COUNTY  
DEPARTMENT OF  
ECONOMIC DEVELOPMENT

[YesStMarysMD.com](http://YesStMarysMD.com)

copyright 2025

