



AFRL

AIR FORCE RESEARCH LABORATORY

THE BIG

BUSINESS & INDUSTRY GUIDE

PRESENTED BY THE SMALL BUSINESS OFFICE



AFRL

This information was compiled through the efforts of members within the AFRL Small Business Office, and is current as of January 2026.

Table of Contents

Overview	3
Mission/Vision	4
History/Personnel and Resources	5
Locations	6
Steps to Doing Business with AFRL	7
Meet the Team	8
Technology Directorates & Wing	9
711 HPW (711th Human Performance Wing)	10
711 HPW/RH (711th HPW/Human Effectiveness)	11
711 HPW/USAFSAM (711th HPW/USAF School of Aerospace Medicine)	11
AFOSR (Air Force Office of Scientific Research)	12
RD (Directed Energy)	13
RG (AFWERX)	14
RI (Information)	15
RQ (Aerospace Systems)	16
RS (Integrated Capabilities)	17
RV (Space Vehicles)	18
RW (Munitions)	19
RX (Materials & Manufacturing)	20
RY (Sensors)	21
Additional AFRL Organizations	22
HQ (Headquarters AFRL)	22
IZ (Digital Capabilities Directorate)	23
STO (Systems Technology Office)	24
AFRL Enterprise Data (Portfolio, Active Contracts, & Top NAICS)	25
Key Events	26
Other Programs	27
AFRL DoDAACs and Acronyms	28
Contact Us:	29

AFRL

INTRO/OVERVIEW

The Air Force Research Laboratory is the primary scientific research and development center for the Department of the Air Force (DAF). AFRL plays an integral role in leading the discovery, development, and integration of affordable warfighting technologies for our air, space, and cyberspace force. With a workforce of more than 12,500 across nine technology areas and 40 other operations across the globe, AFRL provides a diverse portfolio of science and technology ranging from fundamental to advanced research and technology development. For more information, visit: www.afresearchlab.com.

AFRL is headquartered at Wright-Patterson Air Force Base in Ohio, home to the Wright brothers and recognized as the birthplace of aviation. We're comprised of Technology Directorates, Functional Directorates, 711th Human Performance Wing and the Air Force Office of Scientific Research.

MISSION

The Air Force Research Laboratory leads the discovery, development and integration of affordable warfighting technologies for our air, space and cyberspace forces.

VISION

The Air Force Research Laboratory defends America by unleashing the power of innovative air, space and cyber technology.

HISTORY

While our heritage dates back to 1917, AFRL officially launched in 1997 to consolidate the four former Air Force laboratories and the Air Force Office of Scientific Research. The laboratory and its predecessors have overseen more than 100 years of critical research efforts for the DAF and DoD. With technology breakthroughs found in all of today's modern aircraft and weapons systems, including the F-117 Nighthawk, B-2 Spirit, C-17 Globemaster and the F-22 Raptor, AFRL has contributed to significant advancements in modern communications, electronics, manufacturing, medical research and products.

PERSONNEL / RESOURCES

AFRL employs over 12,000 military, civilian and contractor personnel, and manages a multi-billion dollar portfolio of investments. The lab supports external customers and partners with industry while investing in basic research, applied research and advanced technology development. As one integrated lab, AFRL seamlessly supports the Science & Technology needs of two services: the Air Force and the Space Force.



LOCATIONS

Headquartered at Wright-Patterson Air Force Base, Ohio with locations in nine states and one district: California, Florida, Hawaii, New Mexico, New York, Ohio, Tennessee, Texas, Virginia, and Washington, D.C.



1 Rome, NY
INFORMATION (RI)

2 Washington D.C.
AFWERX (RG)

3 Arlington, VA
AIR FORCE OFFICE OF
SCIENTIFIC RESEARCH
(AFOSR)

4 Arnold AFB, TN
AEROSPACE SYSTEMS (RQ)

5 Eglin AFB, FL
MUNITIONS (RW)

6 Austin, TX
AFWERX (RG)

7 Ft Sam Houston, TX
711 HPW

8 Albuquerque, NM
DIRECTED ENERGY (RD)
SPACE VEHICLES (RV)

9 Maui, HI
DIRECTED ENERGY (RD)

10 Los Angeles, CA
AFWERX (RG)

11 Edwards AFB, CA
AEROSPACE SYSTEMS (RQ)

6 C-STAR Sites

Baltimore, MD
Cincinnati, OH
Dayton, OH
Las Vegas, NV
Omaha, NE
St. Louis, MO

International Sites

London, UK
Tokyo, Japan
Santiago, Chile
São Paulo, Brazil
Melbourne, Australia

*C-STARs: Center for the Sustainment of Trauma and Readiness Skills

RECOMMENDED STEPS

TO DOING BUSINESS WITH AFRL:

1

Determine procurement readiness & pathways - engage with the local DoD APEX Accelerator and respective Small Business Administration (SBA) representative(s), if applicable. Also, seek federal contract opportunities and marketplace pathways with the U.S. General Services Administration (GSA).



- <https://www.apexaccelerators.us>

- **SBA Small Business Development Center** – <https://www.sba.gov/local-assistance/resource-partners/small-business-development-centers-sbdc>

- **U.S. GSA** - <https://www.gsa.gov/>

2

Invest in AFRL customer discovery.

- Research the organizations and missions.
- Match your company's primary NAICS code(s) with the respective AFRL Directorate and/or Wing.
- Identify announcements, procurement, and funding opportunities.
 - **SAM [System for Award Management]** - <https://sam.gov/>
 - **Federal grants** - <https://www.grants.gov/>

APEX Accelerators' counselors can provide technical assistance with SAM.gov

3

Engage and establish working relationships.

- Seek and attend pertinent industry, outreach, and networking events.
- Pursue engagement with respective professional associations, industry-specific groups, innovation institutes/hubs, and consortia.
- Connect with the AFRL Small Business Office, if applicable.
 - **Inbox** - afrl.sb.questions@us.af.mil
- Consider a business mentor – recommend the SCORE [Service Corps of Retired Executives] powered by the SBA
 - **SCORE** - <https://www.score.org/>
- Department of the Air Force (DAF) Technology Transfer & Transition Program (T3)



- If your product or service has an innovation or technology focus, consider connecting with the DAF T3 or Office of Research and Technology Applications (ORTA).

- **DAF T3** - <https://www.aft3.af.mil/>

- **Inbox** - AF.techtransfer@us.af.mil

AFRL

SMALL BUSINESS OFFICE TEAM

DIRECTOR

Brian S. McJilton
brian.mcjilton@us.af.mil

DEPUTY DIRECTOR

Shanel N. Fultz
shanel.fultz@us.af.mil

ACQUISITION MANAGER

Barbara Knight
barbara.knight.1@us.af.mil

TECHNOLOGY SCOUT

Terry J. Cunningham II
terry.cunningham.2@us.af.mil

CONTACT US:

afrl.sb.questions@us.af.mil

SMALL BUSINESS PROFESSIONALS

Air Force Office of Scientific Research (AFOSR)

ARLINGTON VA

Calvin D. Scott, Senior Procurement Analyst:

calvin.scott@us.af.mil

Headquarters AFRL (HQ AFRL), AFWERX (AFRL/RG), Integrated Capabilities (AFRL/RS)

WRIGHT-PATTERSON AFB

Lisa Gallion: lisa.gallion@us.af.mil

Information Directorate (AFRL/RI)

ROME, NY

Barbara Knight: barbara.knight@us.af.mil (Acting)

Munitions Directorate (AFRL/RW)

EGLIN AFB

Kristina Mercer, Deputy Director: Kristina.mercer.1@us.af.mil

Space Vehicles and Directed Energy Directorate (AFRL/RV/RD)

KIRTLAND AFB

Lisa Gallion: lisa.gallion@us.af.mil (Acting)

Wright Research Site (WRS)

WRIGHT-PATTERSON AFB

Tara K. Norris: tara.norris@us.af.mil

The Small Business Office is a central point of contact for small businesses looking to work with the AFRL and provides industry various resources, support, and guidance to help navigate the complexities of the federal government. Additionally, the Office focuses on outreach activities, training, and advocacy to maximize DAF contracting opportunities towards innovative, cost-effective, and expeditious solutions.

Our AFRL Small Business Professionals and Key Staff have extensive expertise and organizational knowledge to assist industry and identify potential procurement opportunities within the Laboratory. Please contact the respective AFRL Small Business Office Team Member or direct to the Inbox - afrl.sb.questions@us.af.mil.



DIRECTORATES & WING

AFRL HAS TWO TYPES OF DIRECTORATES, FUNCTIONAL DIRECTORATES AND TECHNOLOGY DIRECTORATES

FUNCTIONAL DIRECTORATES provide specialized support, strategic direction and oversight of the operations and business research, development and innovation functions of AFRL.

TECHNOLOGY DIRECTORATES focus on development and innovations and are separated by technological capabilities.

The **711TH HUMAN PERFORMANCE WING** is made up of two units supporting a similar capability.

711 HPW HUMAN PERFORMANCE WING

URL: <https://afresearchlab.com/technology/human-performance/>

DoDAACs: FA2384 (primary), FA2396 (secondary)

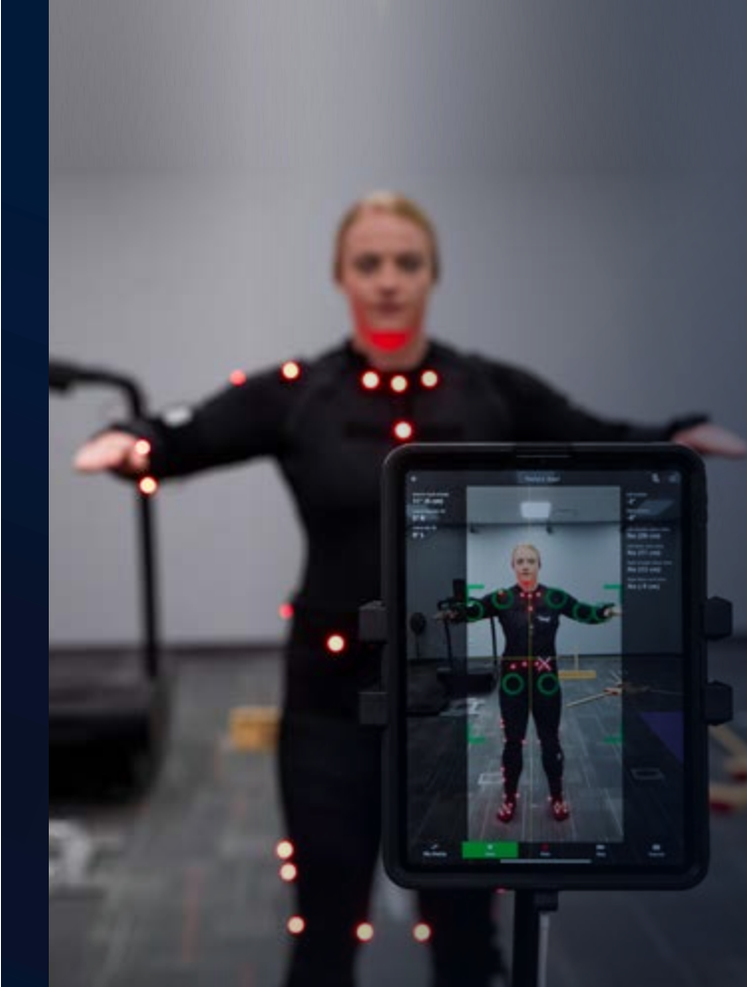
- *Link to SAM.gov:* [DoDAAC - FA2384](#)

- *Link to SAM.gov:* [DoDAAC - FA2396](#)

FY24 TOP FIVE (5) NAICS: 541715, 541990, 561210, 541713, 334516

The 711th Human Performance Wing (711 HPW) is a unique combination of the Human Effectiveness Directorate (RH) and the US Air Force School of Aerospace Medicine (USAFSAM). The synergies of combining the ideas, resources and technologies of these units position the 711 HPW as a world leader in the study and advancement of human performance.





711 HPW/RH

HUMAN EFFECTIVENESS

The Air Force Research Laboratory's Human Effectiveness Directorate is a key component of the 711th Human Performance Wing. The directorate is composed of a diverse group of scientists and engineers studying developing technologies specific to the human element of warfighting capability. We are leading the DAF in its human-centered research, and we integrate biological and cognitive technologies to optimize and protect the Airman and Guardian's capabilities to Fly, Fight, and Win in Air, Space, and Cyberspace. We are headquartered at Wright-Patterson Air Force Base, Dayton, Ohio, with additional locations at Brooks Joint Base San Antonio, Texas, Cincinnati, Ohio, and Baltimore, Maryland.



711 HPW/USAFSAM

USAF SCHOOL OF AEROSPACE MEDICINE

The 711th Human Performance Wing's U.S. Air Force School of Aerospace Medicine (USAFSAM) was established in 1918 and is the premier institute for education and worldwide operational consultation in Aerospace and Operational Medicine. USAFSAM has been a leader in the field of aerospace medicine and human performance from the beginnings of aviation through the onset of the space age and into the present, and is the oldest continually operating institution of its kind. It is also host to the largest aeromedical library in the world.

By joining forces with the Air Force and Navy Research Laboratories, USAFSAM fully leverages aeromedical, science, and technology to optimize performance, health, and survival of healthy humans in abnormal or extreme environments, including combat, air, space, and cyberspace.

URL: <https://www.afrl.af.mil/AFOSR/>

DoDAACs: FA9550 (primary), FA2386 & FA8655 (secondary)

- **Link to SAM.gov:** [DoDAAC - FA9550](#)

- **Link to SAM.gov:** [DoDAAC - FA2386](#)

- **Link to SAM.gov:** [DoDAAC - FA8655](#)

Asia Office of Aerospace Research & Development (AOARD)

- Includes Tokyo, Japan, has an area of responsibility that includes Asia, India, and Pacific Rim countries, including Australia and New Zealand.
- AOARD DoDAAC - FA2386 (primary)

European Office of Aerospace Research & Development (EOARD)

- Includes London, United Kingdom, provides coverage of Europe, the Eurasia, the Middle East, and Africa
- EOARD DoDAAC – FA8655 (primary)

Southern Office of Aerospace Research and Development (SOARD)

- Includes Santiago, Chile and provides coverage throughout the Latin American region
- SOARD DoDAACs – FA2386 & FA8655 (primaries)

FY24 TOP

FIVE (5) NAICS:

541330

541990

541519

541715

513210

AFOSR continues to expand the horizon of scientific knowledge through its leadership and management of the DAF's basic research program. As a vital component of the Air Force Research Laboratory (AFRL), AFOSR's mission is to discover, shape, champion, and transition high risk basic research to profoundly impact the future Air and Space Force. AFOSR accomplishes its mission by cultivating scientific breakthroughs into world-class solutions to boldly go where no science has gone before. The **FUTURE** begins with Basic Research.



RD DIRECTED ENERGY



URL: <https://afresearchlab.com/technology/directed-energy/>

DoDAAC: FA9451

- *Link to SAM.gov:* [DoDAAC - FA9451](#)

FY24 TOP FIVE (5) NAICS:

541715, 541712, 561110, 541714, 541330

AFRL's Directed Energy Directorate is the DAF's Center of Expertise for directed energy and optical technologies. Located at Kirtland Air Force Base, New Mexico, the Directorate develops and transitions technologies in four core technical competencies: laser systems, high power electromagnetics, weapons modeling and simulation, and directed energy and electro-optics for space superiority.

URL: <https://www.afwerx.com/>

DoDAACs: FA2280 (primary), FA8649, FA2385, FA2396 (secondary)

- *Link to SAM.gov:* [DoDAAC - FA2280](#)

- *Link to SAM.gov:* [DoDAAC - FA8649](#)

- *Link to SAM.gov:* [DoDAAC - FA2385](#)

- *Link to SAM.gov:* [DoDAAC - FA2396](#)

FY24 TOP FIVE (5) NAICS: 541715, 541511, 541330, 541519, 541512

As the innovation arm of the DAF and a directorate within the Air Force Research Laboratory, AFWERX brings cutting-edge American ingenuity from small businesses and start-ups to address the most pressing challenges of the DAF. Headquartered at Wright-Patterson Air Force Base, Ohio, AFWERX employs military, civilian and contractor personnel executing an annual \$1.4 billion annual budget. Since 2019, AFWERX has awarded over 10,400 contracts worth more than \$7.24 billion to strengthen the U.S. defense industrial base and drive faster technology transition to operational capability.



RI INFORMATION

URL: <https://afresearchlab.com/technology/information/>

DoDAACs: FA8750 & FA8751 (primaries)*

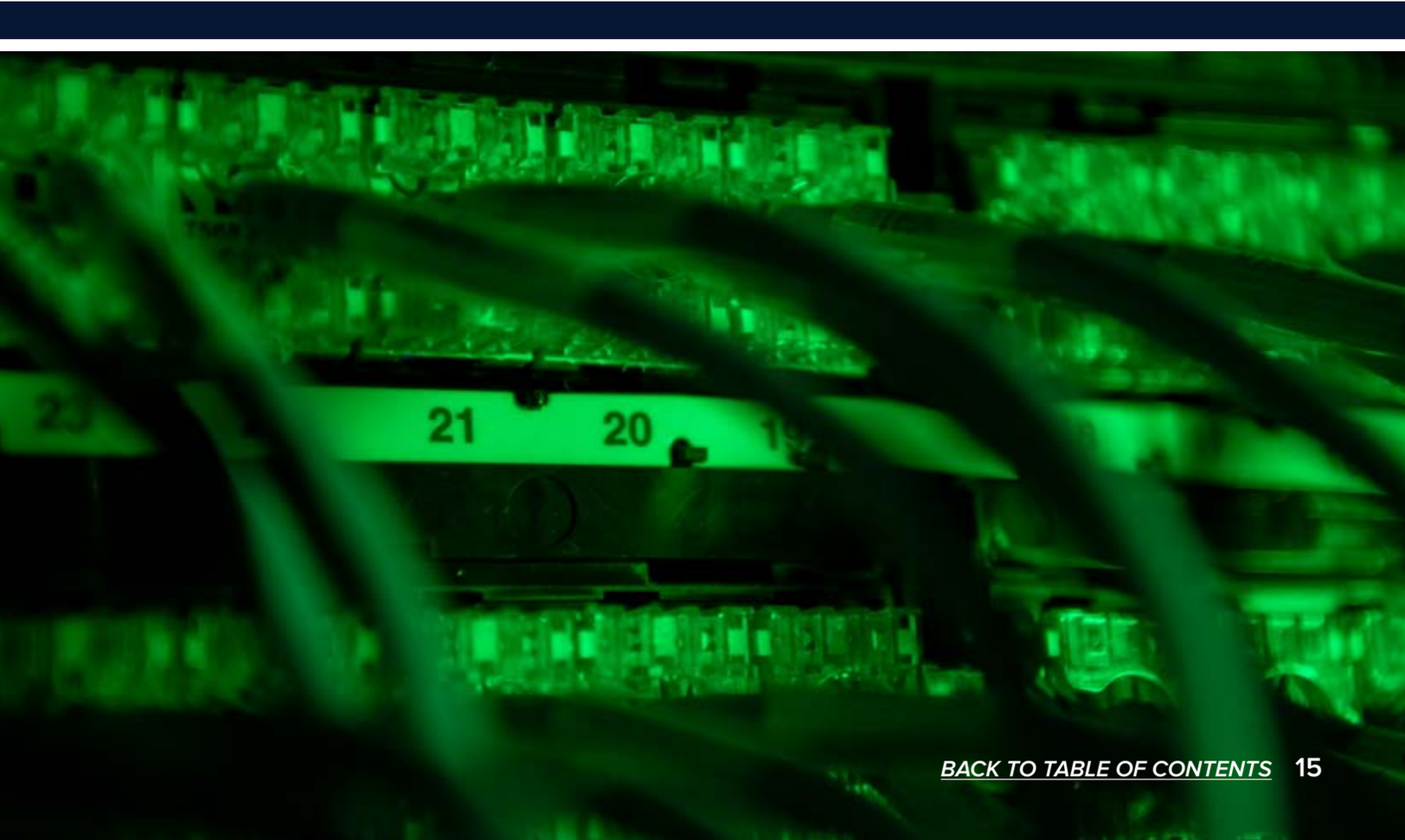
**Note: FA8750 – Research & Development; FA8751 – Services (Non-R&D) & Products*

- **Link to SAM.gov:** [DoDAAC - FA8750](#)

- **Link to SAM.gov:** [DoDAAC - FA8751](#)

FY24 TOP FIVE (5) NAICS: 541715, 541330, 517110, 541511, 541519

The Information Directorate (RI) is the Air Force's and nation's premier research organization for Command, Control, Communications, Computers, and Intelligence (C4I) and Cyber technologies. The directorate explores, prototypes, and demonstrates high-impact, affordable and game-changing technologies. These technologies transform data into information and subsequently knowledge for decision makers to command and control forces. This knowledge gives our air, space and cyberspace forces the competitive advantage needed to protect and defend the nation.



RO AEROSPACE SYSTEMS

URL:

<https://afresearchlab.com/technology/aerospace/>

DoDAACs:

FA2391 (primary),
FA2396 (secondary)

- [Link to SAM.gov:](#)
DoDAAC - FA2391

- [Link to SAM.gov:](#)
DoDAAC - FA2396

FY24 TOP FIVE (5) NAICS: 541715, 541712, 541330, 541519, 443120

The Aerospace Systems Directorate brings together world-class facilities including a fuels research facility, structural testing labs, compressor research facility, rocket testing facilities, supersonic and subsonic wind tunnels, flight simulation lab, and many other cutting-edge research labs. Among the technologies in development in the Aerospace Systems Directorate are scramjet engines, alternative fuels, unmanned vehicles, hypersonic vehicles, collision avoidance and aircraft energy optimization.

RS INTEGRATED CAPABILITIES

URL: <https://afresearchlab.com/technology/integrated>

DoDAACs: FA2385 (primary), FA2396 (secondary)

- *Link to SAM.gov:* [DoDAAC - FA2385](#)

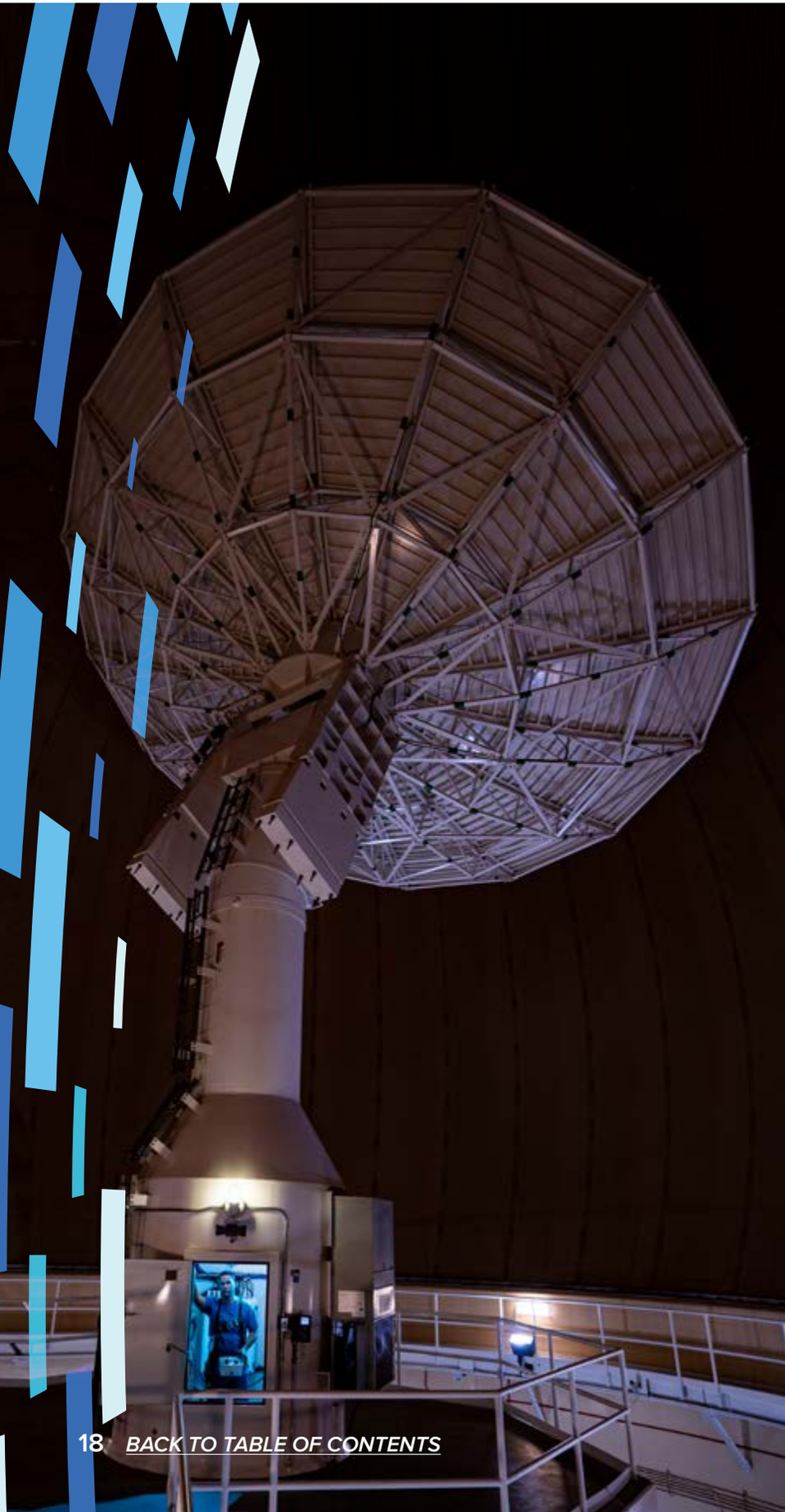
- *Link to SAM.gov:* [DoDAAC - FA2396](#)

FY24 TOP FIVE (5) NAICS: 541715, 541990, 541714, 541330, 541712

It is the mission of AFRL's Integrated Capabilities directorate to accelerate the department's future force through cross-discipline collaboration and be the DAF's leading source of operationally relevant future force solutions. Our common values are to be technologically agnostic, react to clear demand signals without hidden agendas, demonstrate a willingness to pivot, and strive to change bureaucracy.

The RS strategy is to be the leading source of operationally relevant capabilities that tackle the Department's most urgent operational and Future Force needs with transition-ready solutions by aligning 6.2 to 6.6 investments and partnering with external stakeholders around technologically agnostic, operationally relevant, and analytically sound solution sets. Each Office within the Integrated Capabilities directorate provides critical investments to enable this strategy.





URL:

<https://afresearchlab.com/technology/space>

DoDAACs:

FA9453 (primary),
FA2396 (secondary)

- [Link to SAM.gov:](#)
[DoDAAC - FA9453](#)

- [Link to SAM.gov:](#)
[DoDAAC - FA2396](#)

FY24 TOP FIVE (5) NAICS:

541715
541511
541330
541712
541714

From developing the latest in space component technology to flying state-of-the-art satellite experiments, AFRL ensures that the United States and its allies maintain space superiority. AFRL's Space Vehicles Directorate, the Air Force's center of excellence for space research, develops and transitions technologies that provide space-based capabilities to the nation. AFRL's scientists and engineers lead premier spacecraft programs.



URL: <https://afresearchlab.com/technology/munitions/>

DoDAAC: FA8651

- *Link to SAM.gov:* [DoDAAC - FA8651](#)

FY24 TOP FIVE (5) NAICS: 541715, 334513, 511210, 336411, 541519

Global leader in advancing weapons science and technology.

AFRL's Munitions Directorate (RW) is responsible for developing superior weapons technologies that are effective and affordable for our warfighter. We are committed to providing the technologies that will enable our warfighters to win in all domains, and we are actively looking at new technologies to stay ahead in a rapidly advancing tech driven world. We value our partnerships with industry, academia, and government partners, as we continue to transition important technologies to the warfighter that help build a more lethal and ready Air Force and Space Force.

RX MATERIALS & MANUFACTURING

URL:

<https://afresearchlab.com/technology/materials-manufacturing/>

DoDAACs:

FA2394 (primary),
FA2396 (secondary)

- [Link to SAM.gov:](#)
[DoDAAC - FA2394](#)

- [Link to SAM.gov:](#)
[DoDAAC - FA2396](#)

FY24 TOP FIVE (5) NAICS:

541715
541712
541330
335911
541519

AFRL's Materials and Manufacturing Directorate develops materials, processes, and advanced manufacturing technologies for aircraft, spacecraft, missiles, rockets, and ground-based systems and their structural, electronic and optical components. Air Force product centers, logistic centers, and operating commands rely on the directorate's expertise in materials, nondestructive inspection, systems support, and advanced manufacturing methods to solve system, expeditionary deployment, and operational challenges.



RY SENSORS

URL:

<https://afresearchlab.com/technology/sensors/>

DoDAACs:

FA2377 (primary), FA2396 (secondary)

- *Link to SAM.gov:* [DoDAAC - FA2377](#)

- *Link to SAM.gov:* [DoDAAC - FA2396](#)

FY24 TOP FIVE (5) NAICS:

541715, 541712, 541330, 511210, 541519

The Sensors Directorate focuses on affordable sensor and countermeasure technologies for reconnaissance, surveillance, precision engagement and electronic warfare systems. The goal is to provide robust sensors and adaptive countermeasures that guarantee complete freedom of air, space and cyber operations for our forces, and deny these capabilities to our adversaries. Core technology areas include radio frequency and electro-optical sensing, electromagnetic spectrum warfare, multi-domain sensing autonomy, resilient mission systems, and enabling devices and components.





DoDAACs: FA2396 & FA8652 (primaries)

- [Link to SAM.gov: DoDAAC - FA2396](#)

- [Link to SAM.gov: DoDAAC - FA8652](#)

FY24 TOP FIVE (5) NAICS: 541715, 541330, 541611, 519130, 541511

Located at Wright-Patterson Air Force Base, Ohio, HQ AFRL is the central administrative and strategic leadership for the Laboratory. Priorities include oversight of the Enterprise by setting the overall research and development vision and direction by guiding its mission to deliver cutting-edge technologies that enhance the warfighting capabilities for the U.S. Air and Space Forces.

FUNCTIONAL DIRECTORATES

The Functional Directorates are responsible for providing specialized support in various capacities of Laboratory operations, strategic direction and business functions. The Functional Directorates include Contracting (PK), Small Business (SB), Engineering & Technical Management (EN), Inspector General (IG), Operations (DO), Public Affairs (PA), Digital Capabilities (ID), Financial Management & Comptroller (FM), Judge Advocate (JA), Personnel (DP), Safety Office (SE), and Strategic Partnering (SP).

IZ DIGITAL CAPABILITIES DIRECTORATE (DCD)

URL: <https://www.afrl.af.mil/IZ/>

DCD DigITal Acquisition Hub Inbox: AFRL.IZO.DCDAcqHub@us.af.mil

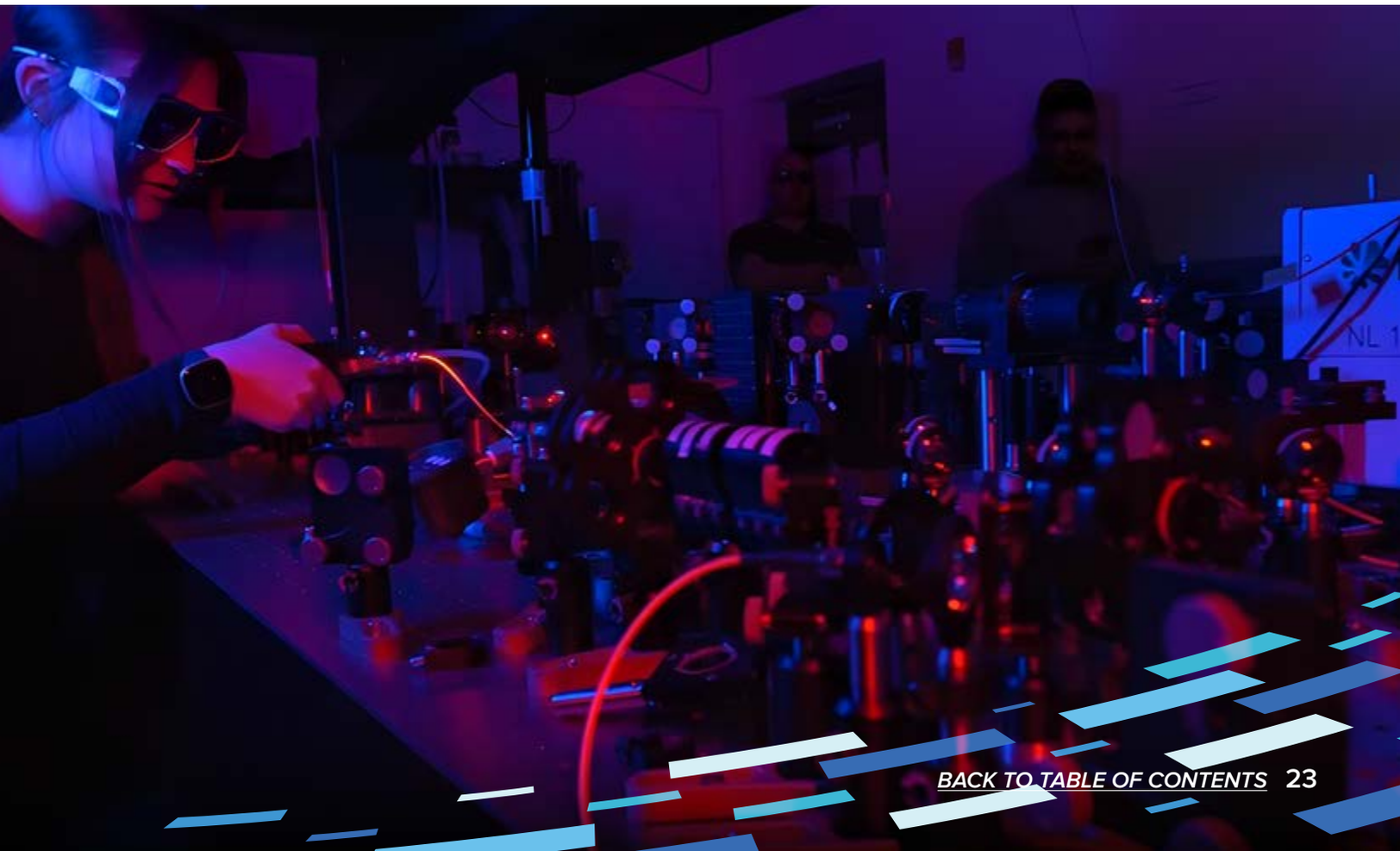
DoDAACs: FA8652 (primary), FA2396 (secondary)

- *Link to SAM.gov:* [DoDAAC - FA8652](#)

- *Link to SAM.gov:* [DoDAAC - FA2396](#)

FY24 TOP FIVE (5) NAICS: 541511, 541519, 511210, 541330, 513210

The DCD is the Air Force Research Laboratory's premier organization for digitally transforming how business is conducted throughout the enterprise. The DCD is accelerating the transformation through faster research, better decisions, streamlined transitions, and low-friction business and operations.



STO SYSTEMS TECHNOLOGY OFFICE

DoDAAC: FA2396

- [Link to SAM.gov: DoDAAC - FA2396](#)

FY24 TOP FIVE (5) NAICS: 541330, 541519, 334111, 562219, 513210

The AFRL STO conducts classified research and development which delivers capabilities to the United States Air Force to enable war winning air and space superiority.



FY24 PORTFOLIO AFRL

[CURRENT ACTIVE CONTRACTS](#)

[\(CLICK HERE TO VIEW\)](#)

% OF DOLLARS OBLIGATED



- R&D (82%)
- PRODUCTS (2%)
- SERVICES (16%)

AMT OF DOLLARS OBLIGATED



- TOTAL
- SMALL BUSINESS
- OTHER THAN SMALL BUSINESS

TOP 10 NAICS CODES

R&D

NAICS	FY24 Dollars Obligated
541715	\$3,489,941,151
541712	\$104,255,487
541990	\$43,615,085
541511	\$15,048,961
541713	\$10,709,482
541714	\$9,005,689
335911	\$7,044,837
517110	\$6,698,305
928110	\$1,474,500
541330	\$1,119,585

PRODUCTS

NAICS	FY24 Dollars Obligated
541519	\$24,221,552
334111	\$12,315,984
334516	\$10,540,414
511210	\$9,175,349
513210	\$7,915,449
541715	\$4,577,222
443120	\$4,152,451
519210	\$3,556,264
541512	\$2,945,972
334515	\$2,331,323

SERVICES

NAICS	FY24 Dollars Obligated
541330	\$354,288,575
517110	\$126,474,529
541511	\$75,094,547
541990	\$67,907,223
541519	\$24,871,621
561210	\$18,332,552
541712	\$11,288,387
236220	\$9,850,197
561110	\$7,266,878
541611	\$6,376,913

[Click Here for Complete NAICS Code Data Set](#)

Source: Sam.gov_AFMC_SubCommand: AFRL_FY24

[BACK TO TABLE OF CONTENTS](#) 25

KEY EVENTS

INDUSTRY DAYS:

**PROFESSIONAL AEROSPACE CONTRACTORS ASSOCIATION (PACA)
BRIEFING FOR INDUSTRY (BFI)**
<https://www.pacanm.org/bfi-copy-1>

ROME REPS
<https://www.romereps.com/>

WRIGHT DIALOGUE WITH INDUSTRY (WDI)
<https://daytondefense.org/LCID&WDI2025>

*AFRL related industry
events are posted on
SAM.gov*

NATIONAL:

AIR, SPACE & CYBER CONFERENCE
<https://www.afa.org/air-space-cyber-conference/>

FED SUPERNOVA
<https://fedsupernova.com/>

NATIONAL SMALL BUSINESS FEDERAL CONTRACTING SUMMITS
<https://www.asbcc.org/>

SPACE SYMPOSIUM
<https://www.spacesymposium.org/>

WARFARE SYMPOSIUM
<https://www.afa.org/afa-warfare-symposium/>

OTHER REGIONAL EVENTS:

HUSTLE DEFENSE ACCELERATOR
<https://www.griffissinstitute.org/hustle/>

OHIO BUSINESS MATCHMAKER
<https://www.ohiobusinessmatchmaker.com/>

OTHER PROGRAMS

ACCELERATE THE PROCUREMENT AND FIELDING OF INNOVATIVE TECHNOLOGIES (APFIT)

<https://ac.cto.mil/apfit/>

AF MENTOR PROTÉGÉ PROGRAM

<https://www.airforcesmallbiz.af.mil/>

[Support-Programs/MENTOR-PROTEGE-Program/](https://www.airforcesmallbiz.af.mil/Support-Programs/MENTOR-PROTEGE-Program/)

AFRL REGIONAL NETWORKS

<https://afresearchlab.com/lab-life/>

[afrl-regional-network/](https://afresearchlab.com/lab-life/afrl-regional-network/)

MIDWEST

<https://midwesthub.afresearchlab.com>

MID-ATLANTIC

<https://www.midatlantichub.afresearchlab.com/>

AIR & SPACE FORCE TECH CONNECT

<https://airforcetechconnect.org/>

DAF TECHNOLOGY TRANSFER AND TRANSITION (T3) PROGRAM

<https://www.aft3.af.mil/>

DEFENSE INNOVATION MARKETPLACE (DIM)

<https://defenseinnovationmarketplace.dtic.mil/>

DEFENSE INNOVATION UNIT (DIU)

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

OHIO-BASED: OHIO FEDERAL RESEARCH NETWORK (OFRN)

<https://ohiofrn.org/>

PROJECT SPECTRUM

<https://www.projectspectrum.io/#/>



AFRL DoDAAC(s) & Acronyms

TD/FD/Wing	Primary DoDAAC(s)	Secondary DoDAAC(s)
711 HPW	FA2384	FA2396
AFOSR	FA9550	FA2386, FA8655
HQ	FA2396, FA8652	
IZ	FA8652	FA2396
RD	FA9451	
RG	FA2280	FA8649, FA2385, FA2396
RI	FA8750, FA8751	
RQ	FA2391	FA2396
RS	FA2385	FA2396
RV	FA9453	FA2396
RW	FA8651	
RX	FA2394	
RY	FA2377	FA2396
STO	FA2396	

ACRONYMS:

DAF – Department of the Air Force

DoD – Department of Defense

DoDAAC – Department of Defense Activity Address Code

GSA – General Services Administration

NAICS – North American Industry Classification System

OTSB – Other Than Small Business

SAM – System for Award Management

SB – Small Business

SBA – Small Business Administration

SBDC – Small Business Development Center

SCORE – Service Corps of Retired Executives

AFRL

CONTACT US:



.Mil: www.afrl.af.mil/
.Com: AFResearchLab.com



facebook.com/AFResearchLab/



[@AFResearchLab](https://twitter.com/AFResearchLab)



linkedin.com/company/air-force-research-laboratory/



[@AFResearchLab](https://instagram.com/AFResearchLab)



Lab Life Podcast: <https://www.pandora.com/podcast/lab-life/PC:1000380285>



youtube.com/c/AFResearchLab