



USGIF

United States Geospatial Intelligence Foundation

Build the Community | Advance the Tradecraft | Accelerate Innovation



The United States Geospatial Intelligence Foundation (USGIF) is a 501(c)(3) nonprofit educational foundation dedicated to promoting the geospatial intelligence tradecraft and developing a stronger GEOINT Community with government, industry, academia, professional organizations, and individuals who develop and apply geospatial intelligence to address national security challenges. USGIF achieves its mission through various programs and events and by building the community, advancing the tradecraft, and accelerating innovation.

INVOLVEMENT

There are a variety of ways for employees of USGIF Member Organizations and Individual USGIF Members to get involved with the Foundation. USGIF currently has eight working groups and six committees serving various needs and interests across the GEOINT Community. Email info@usgif.org to learn more about these volunteer opportunities.

WORKING GROUPS

Geospatial and Remote Sensing Law

The Geospatial and Remote Sensing Law Working Group aims to educate its members on legal issues and development related to geospatial information. Membership for this working group is in-house counsel or legal representation for USGIF Member organizations. GRSLWG@usgif.org

Machine Learning & Artificial Intelligence

The MLAIWG helps the community capitalize on the meaningful advances already achieved in this area and support progress in tackling near-term hard problems through education, information sharing, workshops, and other activities. MLAIWG@usgif.org

NGA Advisory

The NAWG brings industry and academia together to advise, recommend, and promote actionable ideas to improve NGA's acquisition processes. NAWG charter goals include assessing procurement practices and furthering the agency mission and industry health as well as to drive a more efficient procurement culture between NGA and industry. NAWG@usgif.org

NRO Industry Advisory

The NAIAWG brings together industry professionals from hardware, software, systems integrator, and SETA/FFRDC organizations to help the government achieve its agency transformation objectives. NAIAWG@usgif.org

COMMITTEES

Academic

The Academic Committee is responsible for USGIF's educational initiatives. In addition to providing scholarships for high school, undergraduate, and graduate students, the committee spearheads USGIF's Collegiate Accreditation Program.

Outreach

The Outreach Committee is responsible for delivering USGIF's message to public and private partners as well as policy and decision-makers. The Outreach Committee oversees Congressional education initiatives, the Interagency Working Group, and the USGIF Awards Subcommittee.

Planning

The Planning Committee is responsible for overseeing all USGIF events, to include the GEOINT Symposium, GEOINT Community Week, the USGIF Workshop Series, GEOINTeraction Tuesdays, and more. Volunteers select which programs they feel strongly about and assist in identifying topics, confirming participants, and working with speakers.

Small Business Advisory

The SBAWG's primary objective is to assist small business members seeking to gain traction in the GEOINT market by facilitating opportunities to build relationships with the Intelligence Community, Department of Defense, civil agencies, prime contractors, and other small businesses. smallbusiness@usgif.org

Small Satellite

The Small Sat WG educates the USGIF stakeholder community on the user needs for and technical capabilities of small sats and associated tasking, processing, exploitation, and dissemination systems. smallsatwg@usgif.org

St. Louis Area

The SLAWG was established to bring together professionals from the government (both NGA and local), military, industry, academia, and community to create lasting educational and community pathways to geospatial degrees, certifications, and/or careers in the St. Louis region. SLAWG@usgif.org

Young Professionals

The YPWG is dedicated to promoting, supporting, and encouraging active involvement in the GEOINT Community through the development of projects and activities for young professionals. YPG@usgif.org

Strategic

The Strategic Committee sets the direction of the Foundation and is composed of Strategic Partner Member representatives. Subject to oversight by the Board of Directors, this committee researches and recommends areas of strategic opportunity for Foundation operations.

Technical

The Technical Committee identifies emerging trends and is a collection point for community needs, developing technical aspects of the tradecraft to demonstrate true interoperability from common community standards. Subcommittees include Interoperability Outreach and Emerging Technologies.

Tradecraft & Professional Development

The Tradecraft and Professional Development Committee determines the basic and advanced qualifications for GEOINT professionals and assesses education and training programs, which prepare individuals for entry into or advancement in the profession.

USGIF EVENTS



The GEOINT Symposium

The GEOINT Symposium is the preeminent geospatial intelligence event. The Symposium has grown beyond the dynamic keynote addresses, panel discussions, and exhibit hall demos to include a pre-conference session devoted to innovation, a young professionals track, an unprecedented GEOINT technology showcase, and training and education opportunities. GEOINT has grown far beyond the Defense and Intelligence Community, and USGIF's commitment has grown from national security and public safety to commercial industries and consumer applications.

GEOINT Community Week

For one week in November, participants from the defense, intelligence, and homeland security communities and beyond come together to engage in workshops and briefings, tour technology exhibits, and network with government and industry colleagues. Events take place throughout Northern Virginia and at partner events around the country. Participants have the opportunity to engage in briefings and workshops, tour technology exhibits, and network with government and industry colleagues.

NGA Tech Showcases East & West

USGIF provides its members and the GEOINT Community with two unparalleled, classified events to witness NGA technology demonstrations up close, tour facilities, and discuss challenges and solutions with government leaders and the agency's workforce.

USGIF Workshop Series

USGIF workshops bring the GEOINT Community together to discuss relevant issues in tradecraft and innovation. The workshops tackle topics that span the defense, intelligence, and homeland security communities and beyond.

GEOINTegration Summit

USGIF annually hosts a series of events in Northern Virginia over several days in the Fall, inviting representatives from USGIF's accredited colleges and universities to collaborate on a variety of the Foundation's professional development initiatives.

GEOINTeraction Tuesdays

Held the second Tuesday of every other month, GEOINTeraction Tuesday is a casual networking event featuring a guest speaker from the federal government to share his or her views on current issues. The event is a great opportunity to meet with colleagues, make new business connections, and learn more about important community issues.

GEOINT Symposium Sneak Peek

Before gathering for a week of training, learning, exhibiting, and networking at the GEOINT Symposium, USGIF shares what some of its government partners will be looking for and what they plan to showcase at the Symposium. The event provides actionable business intelligence and a strategic advantage for capitalizing on all the opportunities at the upcoming Symposium.

GEOGala

This black tie affair celebrates the dedication and support of the GEOINT Community and tradecraft. The event brings together leaders from throughout the community, as well as USGIF Members and guests. There are no lengthy speeches. The GEOGala is a relaxing evening of camaraderie and recognition.

Chairman's Events

Chairman's events provide opportunities for USGIF Strategic Partner Members and the Foundation's Board of Directors to meet with and hear from GEOINT Community leadership in a private setting. Hosted by USGIF's Chairman of the Board, the events include small dinners, private tours of agencies, and exclusive networking opportunities. Chairman's Events are open only to Strategic Partner Members, the USGIF Board of Directors, and invited guests.

GEOINT Community Job Fair

The annual GEOINT Community Job Fair provides a free opportunity for job seekers to directly connect with employers in the defense, intelligence, and homeland security communities. Whether you're currently unemployed or looking for a career change, this is a must-attend event.

EDUCATION

USGIF Scholarship Program

To further the advancement of the geospatial intelligence tradecraft, USGIF is dedicated to assisting promising students interested in the geospatial sciences with scholarship awards. The USGIF Scholarship Program offers educational funds to students who excel in academics, demonstrate professional excellence, and express an interest in using the capabilities of geospatial science, data, and technologies to address global security challenges. Since the launch of the scholarship program in 2004, USGIF has awarded more than \$1.2 million.

Along with the traditional doctoral, graduate, undergraduate, and graduating high school senior scholarships awarded, USGIF also annually awards the RGi Scholarship for Geospatial and Engineering to one undergraduate student, the Ken Miller Scholarship for Advanced Remote Sensing Applications to one master's degree student, and the Stu Shea USGIF Endowed Scholarship to one Ph.D student.

Visit usgif.org/education/scholarships for more information on the scholarship program and to read the success stories of past scholarship recipients.

Young Professionals Group

The USGIF Young Professionals Group (YPG) serves to unite GEOINT professionals who are in the early stages of their career. YPG offers events and programs that parallel the Foundation's mission of advancing the geospatial intelligence tradecraft yet are tailored to the unique needs of the younger workforce. The group is composed of and managed by young professional volunteers. Learn more at usgif.org/community/YPG

USGIF Collegiate Accreditation Program

The Collegiate Accreditation Program creates a pipeline for students to receive USGIF's GEOINT Certificate accompanying a college degree at accredited colleges and universities. The program benefits the GEOINT Community at large by ensuring a robust workforce.

To date, USGIF has accredited geospatial intelligence certificate programs at 17 academic institutions, with several more in the pipeline:

- Fayetteville State University
- George Mason University
- Indiana University of Pennsylvania
- James Madison University
- North Carolina Central University
- Northeastern University
- NOVA Information Management School, Universidade Nova de Lisboa
- Penn State University
- United States Air Force Academy
- United States Military Academy at West Point
- University of Maryland College Park
- University of Missouri at Columbia
- University of North Carolina Wilmington
- University of South Carolina
- University of Southern California
- University of Texas at Dallas
- University of Utah

Nearly 1,000 students have graduated with USGIF's GEOINT Certificate and at any given time 250+ are in the pipeline to receive the certificate at accredited schools. Learn more at usgif.org/education/accreditation

PROFESSIONAL DEVELOPMENT

Certified GEOINT Professional Program

USGIF offers the first-of-its-kind Certified GEOINT Professional (CGP™) Program to both U.S. and international GEOINT practitioners across multiple industries, military, academia, and federal, state, and local government.

USGIF's CGP™ Program is designed for GEOINT professionals around the globe with at least three to five years of real-world experience. The Program includes three exams with corresponding certifications:

- GIS and Analysis Tools (CGP-G™)
- Remote Sensing and Imagery Analysis (CGP-R™)
- Geospatial Data Management (CGP-D™)

The Certification Governance Board is responsible for overseeing the development, maintenance, and ongoing updates of the certification

program and scheme for each certification created as part of the certification program. Also, the Certification Governance Board has decision-making and voting authority over processes and procedures of the CGP™ Program.

Visit usgif.org/certification to learn more about USGIF's Certified GEOINT Professional Program.

Training

USGIF offers training opportunities throughout the year to help GEOINT professionals increase their professional development and better understand every aspect of the GEOINT Community. Training sessions have been offered at GEOINT Symposia, GEOINT Community Week, and via some of the USGIF working groups.

PUBLICATIONS

Trajectory Magazine

Trajectory, the official magazine of USGIF, strives to provide high-level thought leadership for members of USGIF as well as for the overall defense, intelligence, and homeland security communities and beyond. At its core, *trajectory* focuses on the future of geospatial intelligence, but its broader goal is to be the preeminent resource on issues of significance to the global community. Each issue is an ideal blend of hard-hitting information coupled with lighter lifestyle pieces and is designed to inform, communicate, and entertain. The *trajectory* platform includes a quarterly print magazine, dynamic website, and monthly e-newsletter.

Visit www.trajectorymagazine.com to subscribe for free and follow us on Twitter [@trajectorymag](https://twitter.com/trajectorymag).

Building Resilient Communities Through Geospatial Intelligence Report

The U.S. Department of Homeland Security (DHS) selected USGIF to explore the rapidly evolving domain of geospatial intelligence as it relates to community resilience. The resulting report is based on work supported by the Science and Technology Directorate of DHS for the Flood Apex Program under Contract HSHQDC-17-C-B0016. The report includes articles on critical infrastructure protection, emergency communications, climate change, case studies, lessons from the military and the developing world, and much more.

Download the report at usgif.org/education/GEOINTCommunityResilience

USGIF Human Geography Monograph

USGIF published a 232-page monograph titled “Human Geography: Socio-Cultural Dynamics and Challenges to Global Security.” The monograph features a collection of articles from more than 30 thought leaders and leading human geography practitioners around the globe.

Topics include big data, social media, satellites, the Internet of Things, maps, population, climate, energy, open-source tools, and more.

The monograph is available for purchase on the USGIF website via PayPal, and is also available at amazon.com and for Amazon Kindle. Visit usgif.org/education/monograph for more information.

The State and Future of GEOINT Report

What is the current “State of GEOINT” and what waits on the horizon? The answers are essential for professional agility in an era of accelerated GEOINT innovation. The annual State & Future of GEOINT Report is a collection of articles intended for use by all GEOINT practitioners. This unclassified document contains a series of concise descriptions of problems, achievements, and emerging issues and technologies as a guide to better understand the global GEOINT mission — whether you work in the public, commercial, federal, civilian, defense, intelligence, or national security space.

All members of the broad GEOINT Community to include industry, academia, and government, are welcomed and encouraged to submit an abstract to be considered to write for the report.

Download current and past reports at usgif.org/education/StateofGEOINT

The GEOINT Essential Body of Knowledge

USGIF’s version 2.0 of the GEOINT Essential Body of Knowledge was developed by conducting a cross-industry job analysis to identify the knowledge, skills, and abilities critical to the GEOINT workforce. This document provides background information and context as well as outlines standards for the broad practice of geospatial intelligence. The GEOINT EBK is at the heart of USGIF’s efforts to professionalize the global GEOINT workforce. Within this document are examples of transparency and transportability, the hallmarks of USGIF’s Certified GEOINT Professional (CGP™) Program.

Download the EBK at usgif.org/certification/geoint_EBK

OUTREACH & COMMUNITY SUPPORT

Annual Awards

The USGIF Awards Program annually recognizes the exceptional work of the geospatial intelligence tradecraft’s brightest minds. Categories include Academic, Community Support, Government, Industry, and Military.

The Arthur C. Lundahl-Thomas C. Finnie Lifetime Achievement Award is presented, upon nomination and vote by the USGIF Board of Directors, to an influential member of the GEOINT Community who has dedicated much of his or her life’s work to the tradecraft.

These awards are presented during the GEOINT Symposium.

K-12 STEM Education

The Foundation’s goal for K-12 students is to foster general awareness of GEOINT and the role it plays in their everyday lives as well as the myriad career opportunities the field offers. USGIF’s K-12 offerings include a 35-by-26-foot map of North America that schools can rent, an Intro to GEOINT classroom presentation, a dedicated K-12 program at the GEOINT Symposium, participation at STEM events and high school science fairs, and countless other activities to positively impact future GEOINTers.

Fundraising

USGIF’s EdGEOcation Giving Fund is a way to give back to GEOINT education. All contributions made to the giving fund go toward the Foundation’s K-12 Program. Visit usgif.org/donate

MEMBERSHIP

I AM USGIF

Be a part of YOUR professional association dedicated to the GEOINT Community. USGIF membership provides you and your organization exclusive access to GEOINT Community leaders and unique opportunities while formalizing your commitment to the only organization dedicated to bringing together academia, government, and industry to build the community, advance the tradecraft, and accelerate innovation.

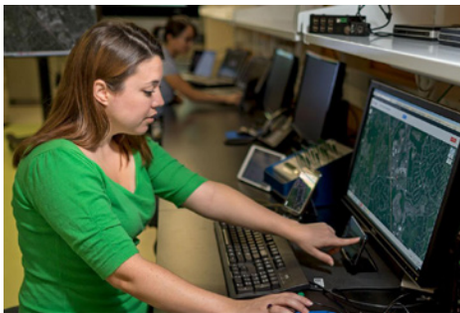
USGIF offers Individual Membership and Organizational Membership to accommodate the needs and interests of the growing GEOINT Community. Whether you're looking to become involved as a professional individual or engage more as an organization, USGIF membership is the right choice.

USGIF membership provides many benefits:

- Exclusive opportunities to grow your professional network
- Admission to members-only events
- Participation in committees and working groups
- Significant discounts to all USGIF events
- Access to training and education sessions
- Affinity program discounts

Along with these benefits, Organizational Members also receive:

- Complimentary GEOINT Symposium registrations
- Discounted exhibit space and advertising at USGIF events
- Corporate branding opportunities



Individual Membership Levels

Save With Multi-Year Membership	1 Year	3 Year	5 Year
Academic	\$35	\$100	\$157
Law Enforcement / First Responder	\$35	\$100	\$157
Government Employee / Active Duty Military	\$35	\$100	\$157
Young Professional	\$35	\$100	\$157
Industry / Contractor	\$99	\$282	\$445

Lifetime Membership	
Less Than 50 Years Old	\$950
50+ Years Old	\$650

Organizational Membership Levels

Strategic Partner	Associate Partner	Sustaining Partner	Academic Partner	Small Business Partner
-------------------	-------------------	--------------------	------------------	------------------------

For more information and to join, email membership@usgif.org or visit usgif.org/membership.



13665 Dulles Technology Drive, Suite 100, Herndon VA 20171 • 888.MY.USGIF • usgif.org

