

Workforce

Mission first, people always.

Approximately two-thirds of the NGA workforce is assigned to NGA Campus East, and approximately one-third is assigned to the two St. Louis facilities. In addition, NGA professionals are continuously deployed to worldwide locations providing intelligence expertise in support of national defense objectives.

NGA's employees enable the GEOINT mission, and the agency continues to invest in the training and the education of its workforce to ensure it meets the GEOINT needs of today while remaining agile and innovative to meet the challenges of tomorrow.

To learn more about NGA, scan this barcode with your smart phone or visit us at www.nga.mil. Users may need to download a barcode reader from their app store.



For the latest NGA news and events, make sure to follow NGA on Facebook (www.facebook.com/NatGEOINTAgency) and Twitter (@NGA_GEOINT).

Approved for public release.
Case # 12-079

National Geospatial-Intelligence Agency
7500 GEOINT Drive
Springfield, Virginia 22150

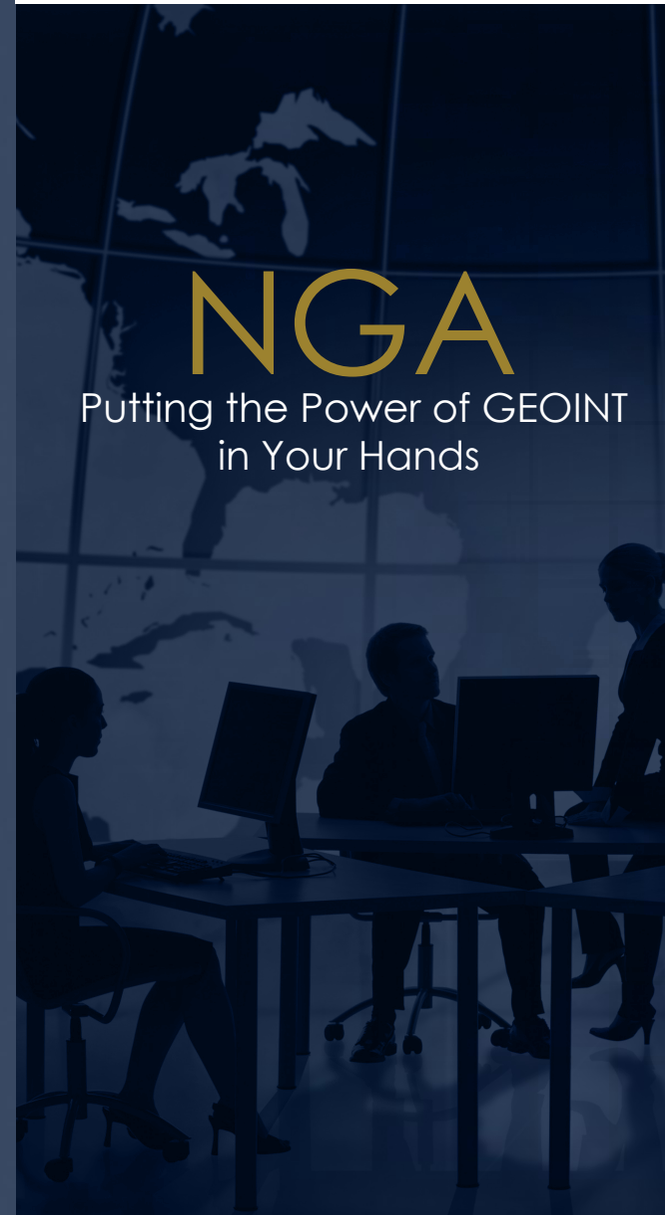
www.nga.mil



NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY
Know the Earth... Show the Way... Understand the World

NGA

Putting the Power of GEOINT in Your Hands



NGA Mission

As both a member of the U.S. Intelligence Community and a Department of Defense Combat Support Agency, NGA produces timely, relevant and accurate geospatial intelligence, or GEOINT, to help all levels of users meet their strategic and operational needs in support of national security.

NGA supports the President's national security priorities and receives guidance and oversight from the Department of Defense, the Office of the Director of National Intelligence and Congress.

NGA's GEOINT mission helps customers and mission partners Know the Earth... Show the Way... and Understand the World.

GEOINT

GEOINT is the use of imagery, imagery intelligence and geospatial data to describe, assess and depict features and activities and their location on the Earth, helping users visualize what is happening, where it is happening and why it is happening.

Everything and everyone is located somewhere on the surface of the Earth, and that's what GEOINT depicts.

NGA analysts provide GEOINT in an "all source" environment, providing visual depictions and context to key intelligence questions. GEOINT makes information from other intelligence sources, or "INTs," actionable and is the foundation for community integrated intelligence.

NGA has a broad mission, which includes:

- Supporting the warfighter by enabling the mission and protecting military forces
- Providing information and services to ensure the safety and security of America's homeland
- Supporting safety of navigation in the air and on the sea
- Delivering strategic intelligence that helps national policymakers stay informed and make decisions on a variety of topics including emerging global issues, counterterrorism, counter-proliferation and other national security issues
- Supporting U.S. federal government agencies during humanitarian and disaster relief and recovery operations at home and abroad
- Collecting, verifying, and maintaining foundation data used to support the geospatial intelligence mission
- Providing real-time data and operational context about what is happening on the battlefield or around the world

NGA's geospatial intelligence mission supports four main customer sets:

1. The warfighter
2. National policymakers
3. Local first responders through federal agencies
4. Intelligence Community partners

NGA Lines of Operation

Analysis

The Analysis and Production Directorate provides GEOINT analysis through a wide range of sources and a variety of tradecraft disciplines in order to address today's key intelligence challenges.

Collection & Geospatial Operations

The Source Operations and Management Directorate leads geospatial foundation data management and collection management through discovery, acquisition and production of a wide range of GEOINT sources – from government satellites to airborne platforms and commercial sensors.

Information Systems

The Enterprise Operations Directorate manages information technology infrastructure and services for NGA and its partners to enable the access, collaboration and exploitation of GEOINT. Enterprise provides day-to-day systems operations and technology to ensure and protect NGA's mission.

Acquisition

The Acquisition Directorate acquires and deploys the network of systems to ensure NGA has the capability to manage, store, produce and disseminate GEOINT.

Research & Development

The InnoVision Directorate delivers pioneering scientific research and innovative capabilities to solve current and future national security challenges in the Intelligence Community and for the warfighter.

Functional Management

NGA is the lead federal agency responsible for GEOINT. The Director of NGA is the functional manager for the National System for Geospatial Intelligence (NSG), as well as the Allied System for Geospatial Intelligence (ASG). This GEOINT enterprise is a large consortium with more than 400 relationships.

The role of functional manager includes leadership, oversight and management of the end-to-end GEOINT process, with a focus on development of plans, policies, programs, architectures and standards that serve to unite the members of the NSG and ASG into an integrated community of producers and users of GEOINT.



NGA Vision

NGA is committed to pushing the envelope of geospatial intelligence to better meet the current and future needs of users – in times of peace, in times of crisis and in times of war.

To this end, NGA's vision seeks to put the power of GEOINT in the hands of the users by creating a more dynamic, more efficient and, ultimately, more effective environment today to meet the geospatial intelligence needs of tomorrow.

This NGA Vision is built on two overarching goals:

- Providing online, on-demand access to NGA's GEOINT knowledge
- Creating new value for geospatial intelligence by broadening and deepening our analytic expertise

The NGA Vision implementation will improve access to GEOINT content, improve sharing of GEOINT applications, improve customer service and strengthen analytic capabilities and processes.