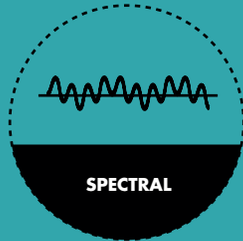
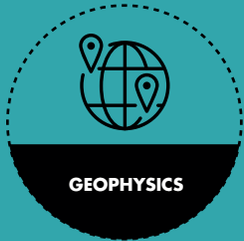
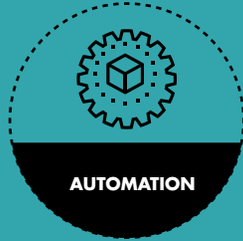


SEVEN RESEARCH PODS



NGA | RESEARCH

Approved for Public Release, 16-389

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

www.nga.mil



NGA RESEARCH



STRATEGIC INSERTIONS OF NEW TECHNOLOGIES THAT DEFINE NGA'S FUTURE.

Collaborate with us through our:

- >> Cooperative Research and Development Agreement (CRADA) Program
- >> International, Industry and Academic Offices

NGA's In-Q-Tel Interface Center (NGA QIC)



NGA's In-Q-Tel Interface Center (NGA QIC) partners with In-Q-Tel to identify, adapt, and deliver innovative technology solutions from the commercial small start up sector to support the GEOINT mission. After shaping investment opportunities and identifying critical technical enhancements, pilots are sponsored and worked closely with stakeholders to address NGA's challenges and enable enterprise transitions.

GEOINT Pathfinder



GEOINT Pathfinder is paving the way to succeed in the open by delivering remarkable results to intelligence questions with only unclassified data and commercial information technology.

NGA Outpost Valley (NOV)



NGA Research is standing up a dynamic lab presence in Silicon Valley, Calif. to investigate emerging research challenges, operate permanent analyst cells, and leverage emergent capabilities to deliver results to the National Security Enterprise across all security domains.



The National Geospatial-Intelligence Agency (NGA)

is a unique combination of intelligence agency and combat support agency. It is the world leader in timely, relevant, accurate and actionable GEOINT. NGA enables the U.S. Intelligence community and the Department of Defense (DOD) to fulfill the president's national security priorities to protect the nation.

NGA RESEARCH AND DEVELOPMENT DIRECTORATE

Our research resides in seven research pods:

- Radar
- Automation
- Geophysics
- Spectral
- Environment and Culture
- Geospatial Cyber
- Anticipatory Analytics

Learn more: www.nga.mil