For the best of reasons

Solving Our Nation’s Most Critical Challenges

Investing in the Missions of Tomorrow
A Non-Profit Science and Technology Company

Our Mission is to solve complex scientific and technical problems that benefit the public and advance U.S. National Security interests...for the best of reasons.

Critical Missions We Serve

- Civil
- Defense
- Homeland Security
- Intelligence and Law Enforcement

We deliver exceptional scientific, technical and engineering services, transformational solutions and breakthrough innovations that have enduring mission impacts

Strategic Focus Areas Include:

- Health
- Space
- National Security
- Critical Infrastructure
Bringing Together the Best of Science, Technology and Engineering

National Team Dedicated to Advancing Our Nation

- 25+ Year History
- 17 Locations Across the U.S.
- 90% Prime Programs
- 40% Cleared Employees
- 40% Employees with Advanced Degrees
Research is in our DNA

Innovating Beyond Boundaries

Internal Research
- Company-wide Ideation
- Internal Research & Development
- Technology Insertion

External Research & Collaboration
- Ventures Investments
- University Partnerships & Cohorts

Government Funded Research
- Other Transaction Authorities (OTAs)
- Broad Agency Announcement (BAA)
- Government Funded Labs
Our Legacy of Innovation & Excellence

- Deployed SDN/NFV Testbed
- Deployed 5G network
- Deployed Combat Ship maintenance system
- Deployed enterprise Responsible AI Framework
- Invented Cooperative & Orchestrated Autonomy Blockchain Solution
- Deployed advanced algorithms that increase detection of concealed objects
- Launched Center for Applied High Performance Computing
- Deployed computer vision to aid the rescue of crime victims
- Invented PFAS Destruction Technology
- Invented synthetic culture sustainable food source
- Deployed First PKI certificate authority bridge
- Deployed Risk and Safety Management Alert System
- Deployed BioID Platform
- Developed BioVelocity
- Developed FBI’s Universal Latent Fingerprint System
- Factored RSA230 Encryption Challenge

Our Legacy of Innovation & Excellence
Noblis Sponsored Research FY24 Investments

- **Securing Enterprise Artificial Intelligence**: Identifying novel mechanisms to identify and reduce risk in AI systems while employing the latest techniques in an ethical manner.
- **Protecting Our Environment**: Engineering a deployable, high-performance system for destroying Per- and Polyfluoroalkyl Substances (PFAS).
- **Detecting & Mitigating BioThreats**: Portable Sequencer with patented techniques for identifying potential biosecurity threats in the field.
- **Space-based Security**: Exploring techniques for securing communications via DNA in low-earth orbit environments.
- **Engineering Synthetic Missions**: Building immersive simulations and environments to enable training and design alternatives.
- **Ensuring Trust in Autonomous Systems**: Building ground and aerial autonomous coordination environments with academic partners.
Where Values Meet Mission: Our Corporate Culture
Working With Us

Government agencies can access Noblis through a variety of IDIQ, GWAC and GSA contract schedules.

GSA MAS – Information Technology Category
GSA Multiple Award Schedule (MAS) – Professional Services Category
GSA MAS – Technical Consulting Services Category

Noblis Has Earned World-class Certifications

We strive for **excellence** and **quality** in our work and processes.

noblis.org/contracting