

# Member Company Spotlight



## Leidos

<b>Size Standard</b>	Large Business, Reston, VA
<b>Corporate Description</b>	Leidos is a science, engineering, and technology company providing advanced solutions and services to U.S. government agencies, intelligence communities, and select commercial customers. Leidos focuses on national security, defense, healthcare, aviation, energy, cybersecurity, and digital modernization.
<b>Organizations we support at Goddard</b>	Code 610, Earth Sciences Division (ESD); Code 700, Information Technology and Communications
<b>Goddard Contracts</b>	<b>Capabilities</b>
NASA Hydrosphere, Biosphere, and Geophysics (HBG) Support, Task 29	Provide on-site support to Deputy Director, Atmospheres, supporting implementation of programs to achieve ESD strategic goals. Data analysis of remote sensing and Earth observation systems AI enablement and system optimization and integration.
NASA End-User Services & Technologies (NEST)	Provide, manage, secure, and maintain essential IT services for 60,000 end users
Advanced Enterprise Global Information Technology Solutions (AEGIS)	Manage comprehensive network infrastructure, cybersecurity, collaboration tools, and mission-critical communications.
<b>Other NASA Centers</b>	<b>Capabilities</b>
<b>Johnson Space Center:</b> Cargo Mission Contract (CMC-4), Laser Air Monitor System (LAMS), Research Engineering Mission Integration Services (REMIS II), Human Health and Performance (HHPC II), Integrated Mission Operations (IMOC III)	Analytical & physical hardware processing; Engineering DDT&E; End-To-End mission integration; Mitigating health risks, human life science program planning & experiments, including ISS and Artemis missions; Support to mission preparation, crew, flight controller, instructor and analyst training, and real-time mission execution activities (plan, train, fly)
<b>Ames Research Center:</b> Occupational Safety Health Medical Systems Safety and Mission Assurance (COSMC)	Health and safety program oversight to ensure that ARC operations are carried out in compliance with laws and regulations while minimizing damage to NASA hardware
<b>Glenn Research Center:</b> Space Launch System (SLS) Universal Stage Adapter (USA); GRC (Sub) Environmental, Safety, Health, and Mission Assurance (ESHMA)	Engineering DDT&E; Institutional operational safety & GSE mission assurance; Environmental services, occupational health, and mission assurance support
<b>Capabilities in Other Markets that could benefit Goddard's Mission</b>	Expertise in remote sensing and data analysis, atmospheric sciences, and API integration. Flight & non-flight hardware, environmental and fabrication technologies for US government and commercial space companies.