Capabilities Overview

ADVANCED SOLUTIONS  CIVIL  DEFENSE  HEALTH  INTELLIGENCE & HOMELAND SECURITY
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vision/Mission/Values</td>
<td>1</td>
</tr>
<tr>
<td>Business Overview</td>
<td>3</td>
</tr>
<tr>
<td>Roger Krone Biography</td>
<td>4</td>
</tr>
<tr>
<td>Advanced Solutions Overview</td>
<td>5</td>
</tr>
<tr>
<td>Civil Overview</td>
<td>7</td>
</tr>
<tr>
<td>Defense Overview</td>
<td>9</td>
</tr>
<tr>
<td>Health Overview</td>
<td>11</td>
</tr>
<tr>
<td>Intelligence &amp; Homeland Security Overview</td>
<td>13</td>
</tr>
<tr>
<td>Capabilities Overview:</td>
<td></td>
</tr>
<tr>
<td>Airborne</td>
<td>15</td>
</tr>
<tr>
<td>Airborne Systems Integration</td>
<td>16</td>
</tr>
<tr>
<td>Aviation</td>
<td>17</td>
</tr>
<tr>
<td>Command and Control</td>
<td>18</td>
</tr>
<tr>
<td>Commercial Cybersecurity</td>
<td>19</td>
</tr>
<tr>
<td>Data Analytics</td>
<td>20</td>
</tr>
<tr>
<td>Energy, Environment and Sustainability</td>
<td>21</td>
</tr>
<tr>
<td>Enterprise IT Services</td>
<td>22</td>
</tr>
<tr>
<td>Federal Cybersecurity</td>
<td>23</td>
</tr>
<tr>
<td>Federal Health IT</td>
<td>24</td>
</tr>
<tr>
<td>Federal Infrastructure</td>
<td>25</td>
</tr>
<tr>
<td>Hospitals and Health Systems</td>
<td>26</td>
</tr>
<tr>
<td>Intelligence Services</td>
<td>27</td>
</tr>
<tr>
<td>Lenders and Developers</td>
<td>28</td>
</tr>
<tr>
<td>Life Sciences</td>
<td>29</td>
</tr>
<tr>
<td>Logistics Solutions</td>
<td>30</td>
</tr>
<tr>
<td>Manufacturing and Industrial</td>
<td>31</td>
</tr>
<tr>
<td>Maritime</td>
<td>32</td>
</tr>
<tr>
<td>Operations and Logistics</td>
<td>33</td>
</tr>
<tr>
<td>Sensors</td>
<td>34</td>
</tr>
<tr>
<td>Training</td>
<td>35</td>
</tr>
<tr>
<td>Transportation Security</td>
<td>36</td>
</tr>
<tr>
<td>Utilities</td>
<td>37</td>
</tr>
</tbody>
</table>
Everything we do is built on a commitment to do the right thing for our customers, our people, and our community. Our vision, mission, and values guide the way we do business.

VISION
To be the global leader in the integration and application of information, technology, and systems to solve critical customer problems. We will deliver innovative solutions and services through the collaboration of our diverse and talented employees. We will empower our workforce, contribute to our communities, and operate sustainably.

MISSION
Through our culture of innovation and history of performance, we develop deep customer trust built on integrity and create enduring solutions that improve our world.

VALUES

INSPIRED to make a difference
We are committed to solving the world’s toughest problems. We achieve this by connecting our employees’ knowledge and our superior technologies across Leidos in pursuit of answers. We know that by embracing the differences of all employees we will unlock the creativity and technology breakthroughs that make a difference.

PASSIONATE about customer success
We are determined to understand and respond to our customers’ needs as if they were our own. This, plus our dedication to deliver superior results, ensures we will create solutions that lead our markets.

UNITED as a team
We engage with others from a basis of trust because we believe that everyone is doing his or her best and wants to do the right thing. We collaborate and share to create value for our employees, our shareholders, and our communities.

INTEGRITY is the foundation for all that we do
We have a steadfast commitment to integrity and ethical behavior in all that we do.
Before joining Leidos, Krone served as president of Network and Space Systems for The Boeing Company, where he provided calculated direction for approximately 15,000 employees in 35 states and 12 countries. He joined McDonnell Douglas in 1992, serving as director of financial planning, vice president and treasurer after a 14-year career at General Dynamics, where he held positions in program management, engineering, and finance. Krone also previously served as chairman of the board of directors of the United Launch Alliance, a 50-50 joint venture between Boeing and Lockheed Martin that helps carry weather, telecommunications, and national security satellites to space and employs more rocket scientists than any other company in the world.

Krone earned a bachelor’s degree in aerospace engineering from the Georgia Institute of Technology, a master’s degree in aerospace engineering from the University of Texas at Arlington, and a Master of Business Administration from the Harvard Graduate School of Business. A Six Sigma Green Belt, Krone is both a licensed commercial pilot and a certified public accountant. He is also a Fellow of the American Institute of Aeronautics and Astronautics and a Fellow of the Royal Aeronautical Society in the United Kingdom.

Krone is a member of the Georgia Tech Foundation Board of Trustees and a member of the board of WETA Public Television and Radio in Washington, D.C. He is a long-time supporter of the Urban League and currently serves on the board of the Greater Washington chapter. He is also a member of the Executive Council of the Aerospace Industries Association (AIA) and a member of the AOPA Foundation’s Board of Visitors.

Roger A. Krone
CHAIRMAN AND CHIEF EXECUTIVE OFFICER

Before joining Leidos, Krone served as president of Network and Space Systems for The Boeing Company, where he provided calculated direction for approximately 15,000 employees in 35 states and 12 countries. He joined McDonnell Douglas in 1992, serving as director of financial planning, vice president and treasurer after a 14-year career at General Dynamics, where he held positions in program management, engineering, and finance. Krone also previously served as chairman of the board of directors of the United Launch Alliance, a 50-50 joint venture between Boeing and Lockheed Martin that helps carry weather, telecommunications, and national security satellites to space and employs more rocket scientists than any other company in the world.

Krone earned a bachelor’s degree in aerospace engineering from the Georgia Institute of Technology, a master’s degree in aerospace engineering from the University of Texas at Arlington, and a Master of Business Administration from the Harvard Graduate School of Business. A Six Sigma Green Belt, Krone is both a licensed commercial pilot and a certified public accountant. He is also a Fellow of the American Institute of Aeronautics and Astronautics and a Fellow of the Royal Aeronautical Society in the United Kingdom.

Krone is a member of the Georgia Tech Foundation Board of Trustees and a member of the board of WETA Public Television and Radio in Washington, D.C. He is a long-time supporter of the Urban League and currently serves on the board of the Greater Washington chapter. He is also a member of the Executive Council of the Aerospace Industries Association (AIA) and a member of the AOPA Foundation’s Board of Visitors.
Our Advanced Solutions Group conducts research and development to unlock technology improvements in the areas of intelligence, surveillance, and reconnaissance (ISR); airborne collection; command and control; large-scale software development; data analytics; and autonomy and applies them to advanced integrated systems. The group supports customers from the defense and intelligence industry looking for leading-edge technologies to increase or complete their missions.

John Fratamico
PRESIDENT, ADVANCED SOLUTIONS GROUP

John J. Fratamico, Jr., Ph.D., is the president of the Advanced Solutions Group. Prior to this role, Fratamico served as the president of the Surveillance and Reconnaissance Group at Leidos, where he led more than 2,500 technical specialists.

Fratamico earned his bachelor’s, master’s, and doctoral degrees in electrical engineering from the Massachusetts Institute of Technology (MIT). During his tenure at MIT, he was selected as a Fellow of the Fannie and John Hertz Foundation.

PRIMARY CUSTOMERS
AFRL
DARPA
Army
Navy
Intelligence Community
Advancing Technology Solutions for Civil Agencies and Commercial Markets

Our Civil Group delivers a range of aviation systems integration, complex logistics and infrastructure support, cybersecurity and analytics, facility and campus management and operations, energy engineering, environmental management, and IT infrastructure modernization solutions.

- Aviation
- Cyber
- Energy
- Exploration and Mission Support
- Environment
- Financial Service

Angie Heise
PRESIDENT, CIVIL GROUP

Angela Heise is president of the Civil Group. She is responsible for providing solutions to U.S. Cabinet-level civil agencies and major elements of the public sector across the globe. Prior to this role, Heise served as vice president of Commercial Markets for Lockheed Martin-Commercial Cyber, where she was responsible for delivery of a portfolio of cybersecurity and information technology solutions and services to commercial Global 1000 customers portfolio. Heise graduated from Southern Illinois University with a Bachelor of Science in computer science. She was recognized in 2012 as Aviation Week’s Top 40 under 40 and in 2013 was one of Federal Computing Week’s “Top 100 Executives.”

PRIMARY CUSTOMERS
- Department of Energy
- NASA
- Federal Aviation Administration
- U.S. Army Corps of Engineers
- Utilities
Solving Mission-Critical Problems to Help Secure The World

Our defense business focuses on rapidly deploying agile, cost-effective solutions to our customers’ ever-changing missions in technology, intelligence, and cybersecurity. We provide a diverse portfolio of national security solutions and systems for air, land, sea, space, and cyberspace for the U.S. Intelligence community, the Department of Defense (DoD), military services, the Department of Homeland Security (DHS), and government agencies of U.S. allies abroad.

- Airborne
- Command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR)
- Enterprise IT modernization
- Large-scale software development, cybersecurity, and data analytics
- Logistics, life-cycle support, and systems modernization

Mike Leiter
PRESIDENT, DEFENSE GROUP

Michael Leiter is president of the Defense Group. He leads several thousand personnel who provide mission-critical technology, solutions, and services to support the U.S. DoD and allied nations around the world. He previously served as executive vice president and head of integration for the $5 billion merger of Leidos and Lockheed Martin’s Information Systems & Global Solutions (IS&GS) business. Prior to this, Leiter served as the executive vice president for Business Development and Strategy and the chief strategy officer. Previously, he served as head of Global Government & Commercial Cyber Operations of Silicon Valley-based Palantir Technologies.

Before joining the private sector, Leiter served as the director of the National Counterterrorism Center under Presidents Bush and Obama as well as a law clerk to Justice Stephen Breyer and a naval aviator.

PRIMARY CUSTOMERS
Army
Navy
Air Force
DISA
Improving Care and Reducing Costs for Healthcare Organizations

We provide a broad range of services and solutions to hospitals and health systems and also develop and support large-scale technology programs for every U.S. federal agency focused on health, including the DoD, Veterans Affairs (VA), and Health and Human Services. Additionally, we conduct life science research and development for U.S. government agencies and other biomedical enterprises. Our teams are staffed with clinical, scientific, and technical subject matter experts who draw upon their vast experience and deep knowledge of healthcare and technology. From implementing and optimizing electronic health records (EHRs) to conducting groundbreaking research to treat cancer and AIDS, Leidos is helping its customers transform healthcare.

- EHR management
- Enterprise IT modernization, operations, and maintenance
- Software development and systems integration
- Interoperability solutions at scale
- Population health solutions: consulting, analytics, modern case management

Jon Scholl
PRESIDENT, HEALTH GROUP

Jon Scholl is president of the Health Group. He is responsible for leading several thousand employees providing services and solutions in health information technology services, population health risk management and case management, health analytics, life sciences, and public health.

Prior to joining Leidos in 2015, Scholl served as chief strategy officer for Texas Health Resources (THR), one of the largest non-profit healthcare delivery systems in the country. Before THR, Scholl was a partner and managing director with The Boston Consulting Group, where he spent 15 years.

Scholl received a master’s degree in business administration from Harvard Business School. After graduating from the U.S. Naval Academy in 1984 with a Bachelor of Science in control systems engineering, he served five years in the U.S. Navy as a nuclear submarine officer and nuclear power plant instructor.

PRIMARY CUSTOMERS
Defence Health Agency (DHA)
Commercial, industrial, and manufacturing
U.S. Army Corp of Engineers
Navy
Department of Veterans Affairs

Defence Health Agency (DHA)
Commercial, industrial, and manufacturing
U.S. Army Corp of Engineers
Navy
Department of Veterans Affairs
Our intelligence and homeland security business is focused on developing cost-effective solutions to the complex challenges our customers face as they work to safeguard governments and improve citizen services worldwide. We provide a diverse portfolio of services and solutions including cybersecurity, geospatial and data analytics, enterprise and mission IT, sensors, biometrics, transportation security, and intelligence services. Our major customers include U.S. intelligence agencies, the DHS, the Federal Bureau of Investigation (FBI), and government agencies of U.S. allies abroad.

- Cyber
- Data analytics
- Enterprise IT modernization
- Software development
- Screening technology (Reveal™ & VACIS®)

Tim Reardon
PRESIDENT, INTELLIGENCE & HOMELAND SECURITY GROUP

Timothy J. Reardon is the president of the Intelligence & Homeland Security Group. He is responsible for leading the delivery of complex services and solutions to the intelligence community and homeland security agencies. This includes national security, cyber, advanced analytics, enterprise IT modernization, software development, and screening technology. Previously, Reardon served as the vice president and general manager of Lockheed Martin’s IS&GS business. In this role, he was responsible for leading the delivery of advanced systems, solutions, and services to defense, intelligence, civilian, and commercial customers in the United States and worldwide.

Prior to joining Lockheed Martin, Reardon served as an officer with the Central Intelligence Agency for 10 years holding analytic, operational, and leadership positions focused on high-priority national security issues.
Airborne

We specialize in the development, operations, and maintenance of both manned and unmanned airborne systems. Leveraging decades of operational and technical integration expertise, our systems have successfully flown thousands of hours supporting the warfighter in combat zones as well as on the ground processing and exploiting mission-critical information.

- Design, integration, and operations of manned and unmanned airborne ISR
- Turn-key, quick-reaction airborne ISR solutions
- Sensor and communication integration, mission planning operations
- Geospatial tools, products, and services for precise global

OUR SOLUTIONS:

High Resolution 3-D Geospatial Information (HR3DGI)
Next-Generation Remotely Piloted Aircraft (RPA) Operation Center
Leidos Audio Multi-Level Security (MLS) System

Airborne Systems Integration

Leidos provides turnkey, quick-reaction capability (QRC) airborne ISR solutions using a comprehensive systems integration approach. These customized solutions have been successfully deployed to multiple missions, including Operations Allied Freedom, Iraqi Freedom, New Dawn, and Enduring Freedom, aboard rotary-wing, lighter-than-air, and special mission fixed-wing assets. Each of these projects involved thorough requirements analysis and featured solid system architecture design and engineering along with comprehensive modeling, simulation, testing, and evaluation. Our solutions incorporate insight gleaned from developers, operators, end-users, and other subject matter experts to ensure equipment, interfaces, services, and intelligence products meet mission needs.

OUR SOLUTIONS:

Multi-INT ISR Platform with Modular Sensor Capability
Aviation

Leidos is a trusted systems integrator serving airport operators, general contractors, the Transportation Security Administration, and the Federal Aviation Administration. Our solution portfolio is helping to modernize and secure airport infrastructure from sidewalk to sky.

- Manage 60 percent of the world’s air traffic
- Ranked #10 in Airport Terminal Sector by Building Design & Construction
- First-of-its-kind Integrated Airport Management System deployed at Denver International Airport
- Key contributor for the 2014 Design-Build Institute of America National Award of Excellence – Aviation (San Diego International Airport Green Build Contract)

OUR SOLUTIONS:

Communications Network Design
System Integration
Physical and Cyber Security
Airport Operation Center (AOC) Solutions
Terminal Optimization

Airport Collaborative Decision Making (A-CDM)
Air Traffic Management (ATM)
Time Based Flow Management
Time Based Separation
Drone Protection
En Route Automation Modernization (ERAM)

Advanced Technologies and Oceanic Procedures (ATOP)
Automated Flight Service Station (AFSS)
Foreign Object Debris Detection
Fuels Management

Command and Control (C2)

We deliver the next generation of cohesive mission command solutions that enable decision-making functions for defense, intelligence, and the DHS, including:

- Rapid, efficient, agile development; modernization; and life-cycle support
- Emergency and battle management, Naval combat systems, land weapon systems
- CBRNE solutions, emergency management
- Asset protection through surveillance and C2 access control
- Solutions for base defense, land, border, and port security as well as identity management

OUR SOLUTIONS:

Distributed Command and Control Framework (DC2F)
International Aircraft Mission Planner
CBRNE Effects Models
Strategic Mission Planning Systems
USAF Air Operations Center Modernization
Positive Train Location (PTL)
Our cyber experts and lab personnel combine comprehensive evaluation and high-assurance experience to provide clients with a single source for all of their testing and certification needs. We provide services to a wide range of customers, including hundreds of health clients and 85 FORTUNE 500 companies.

OUR SOLUTIONS:

Strategic Consulting Services
Strategic Assessment and Testing
Threat Intelligence and Analyst Workflow Platform: Palisade™
The Industrial Defender Automation Systems Manager (ASM)™ Platform
Advanced Threat Monitoring (ATM)
Enhanced Threat Protection (ETP)

Analysis on Demand (AOD)
Security Operations Center (SOC) Services
Cyber Threat Analysis Services with LM Wisdom® Open Source (OS)
LM Wisdom Endpoint Detection and Response™ (EDR)
LM Wisdom Advanced Threat Monitoring™ (ATM)
LM Wisdom® Insider Threat Identification (ITI)

We use our tools and expertise to deliver actionable intelligence from disparate data sources, designed for the intelligence community and applicable to all markets we serve.

OUR SOLUTIONS:

Advanced Geospatial Framework (AGF)
DigitalEdge™
GRGlobe™
Publicly Available Information (PAI) Exploitation Platform (PXP)
AIMES, AIMES Mobile, AIMES Motion Imagery
Biometrics and Identity Management
Energy, Environment, and Sustainability

We apply decades of technical and environmental expertise to solve the challenges at hand. We help design advanced processing methodologies that help accomplish goals, including monitoring facility power consumption and enhancing process flow. We also help with a range of environmental remediation activities.

OUR SOLUTIONS:

- EPA High-end Scientific Computing Support Services (HSCSS) Experience and Capabilities
- U.S. Nuclear Regulatory Commission (NRC) Experience and Capabilities
- Scientific Engineering, Response and Analytical Services (SERAS) Experience and Capabilities
- Division of Energy and Mineral Development (DEMD) Experience and Capabilities
- Compliance and Auditing
- Litigation Support Services
- Consolidated Nuclear Security
- Mission Support Alliance (MSA) Experience and Capabilities

Enterprise IT Services

We help customers migrate their data centers and IT infrastructure to cloud-based solutions.

- Large-scale information systems, data analytics, cloud, and mobile development
- Information management for global intelligence dissemination, advanced analytics, and biometrics
- Software development, data analysis, and secure information systems sustainment support
- Multi-INT data fusion, advanced analytics/algorithms, and ingest at speed

OUR SOLUTIONS:

- Asset Management and Service Catalog
- Cloud and Data Center Operations
- Agile and DevOps
- Call Center Operations
- Critical Infrastructure Management
- Application Integration
- Application Development
- Enterprise Service Management
- Application Modernization
- Service Integration and Management (SIAM)
- Agile Software Development
- Enterprise IT, Engineering, and Operations
Exploration and Mission Support

Our technical solutions enable more missions for agencies that conduct exploration and scientific discovery from the edges of the earth to the farthest reaches of the solar system. We also modernize information technology infrastructure and communications strategy for a variety of civilian agency missions.

- Proven program management processes and procedures
- Recognized leader in IT innovation
- Full spectrum of engineering services
- Unsurpassed technical reach-back across the company

Our Solutions:

| Complex Logistics and Infrastructure Support | Specialized Engineering Services |
| FAA Professional Services | Justice Services |
| Space Mission Operations | Mission IT |
| Civil Spacecraft Engineering and Operations | Cybersecurity and Analytics |
| NASA Human Health and Research |

Federal Cybersecurity

Our team of cybersecurity experts, including cleared developers, solution architects, and key management personnel, bring an established track record for delivering agile, game-changing cyber solutions in operations, government defensive, analytics, and commercial support:

- Protecting data, networks, and systems against cyber threats from the most sophisticated adversaries
- Managing and monitoring cybersecurity operations and network operation centers
- Designing and deploying cryptographic and key management implementations

<table>
<thead>
<tr>
<th>OUR SOLUTIONS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Attack and Exploitation Network (CAEN)</td>
</tr>
<tr>
<td>CyberNEXSTM</td>
</tr>
<tr>
<td>ExpeditionaryRT (XRT) (Tactical Real-Time SIGINT)</td>
</tr>
<tr>
<td>Federal Agency Cybersecurity</td>
</tr>
</tbody>
</table>
Federal Health IT

We have a long history of success and innovation supporting health-focused programs within the federal government, including the DoD, VA, and Health and Human Services. Our services include:

- EHRs/systems integration
- Health analytics
- Interoperability
- Cybersecurity
- Infrastructure and IT support
- Software development
- Grants management
- Behavioral health research and outreach
- Human performance research
- Nurse advice line

OUR SOLUTIONS:

Veterans Affairs
TRICARE Services
24/7 Nurse Advice Hotline
Adolescent Support and Counseling Services (ASACS) Program
Health IT Solutions

Independent Medical Exams
Advanced Analytics
Healthcare Modernization
Precision Medicine
NASA Human Spaceflight, Health and Life Science

Federal Infrastructure

We deliver innovative environmental and civil engineering solutions — from planning through implementation, regulatory compliance, data management, and site remediation — to keep government organizations in compliance and on schedule as well as to protect their bottom line.

- More than 8,300 environmental remediation projects; 450 environment, health, and safety compliance and verification studies; and 550 hazardous, toxic, and radioactive waste projects to date
- Seven customer awards for safety, innovation, and excellence in the last four years
- More than 40 National Safety Council awards for Occupational Excellence and/or Perfect Record; annual recognition for the past 20 years
- Collected more than a quarter million environmental samples for testing and analysis and performed analytics on nearly 10 million environmental sample results

OUR SOLUTIONS:

Environmental Planning and NEPA
Nuclear Security
Radiological Services
Natural and Cultural Resources Planning and Management
Integrated Range Planning
Regulatory Compliance and Permitting
Remediation and Restoration
Sustainability and Climate Adaptation
Materials and Corrosion Technologies
Munitions Detection and Cleanup
Transportation and Regional Environmental Planning
Hospitals and Health Systems

We provide deep clinical and technical expertise to help our customers meet regulatory requirements, optimize technology for their clinical workflows, improve collections and reduce receivables, and keep data safe. Our services include:

- IT strategy and planning
- Vendor selection
- EHR implementation
- Clinical optimization
- Revenue cycle
- Health analytics
- Cybersecurity

OUR SOLUTIONS:

- EHR and Health Information Technology Implementation Services
- Optimization Services
- Advisory Services
- Health Cyber

Intelligence Services

We provide a wide variety of low-cost, highly effective solutions and services to the intelligence community and DoD as well as federal and civil customers, leveraging our extensive experience in the intelligence tradecraft. Services include:

- Intelligence community engineering and services
- Direct support and training for operational intelligence
- Collection, analysis, and reporting services

OUR SOLUTIONS:

- ISR CrossCue (IXQ)
- 3-D GeoPDF Technology
- Global Monitoring and Planning System (GLIMPS)
- Social Media and Open-Source Internet
  Analytical Solutions
  PRODIGAL (Insider Threat Detection)
  Classified Infrastructure Programs
  Intel Analysis and Training
  Multi-Source Intelligence
Lenders and Developers

As a leading advisor for project development, finance, and acquisition, we apply business and engineering acumen to inform investment and development decisions for power generation, transmission, midstream gas, bioenergy, and infrastructure assets.

- Independent engineer for 1,300 energy projects supporting more than $200 billion in transactions
- Advised more than 350 lenders, developers, and investors
- Reviewed 550 renewable energy and 150 biofuel projects across six continents, with energy capacity in excess of 35,000 megawatts over the last two years alone
- Twelve Deal of the Year awards in the last five years

OUR SOLUTIONS:

Independent Engineering
Merger and Acquisition Due Diligence
Owner’s Engineering and Advisory
Energy and Fuel Market Consulting
Transmission Analysis

Life Sciences

We design and develop customized solutions that support groundbreaking medical research, optimize business operations, and expedite the discovery of safe and effective medical treatments. Our doctoral and master’s-level scientific and analytical professionals execute a diverse portfolio, which includes:

- Produce and test vaccines and therapeutics for human clinical trials and regulatory compliance documentation services
- Provide biomedical research and development support, including portfolio management and strategic planning, to federal customers
- Rapidly translating basic research into effective new ways of diagnosing and treating cancer and AIDS
- Support the development, implementation, and sustainability of grant programs from pre-award through closeout
- Detection and identification of gamma and neutron sources, including nuclear bombs
- Collaborate with major academic, government, and commercial research laboratories to improve human health

OUR SOLUTIONS:

Cancer and AIDS Research
Global Health
Defense Medical Research and Threat Reduction
Logistics Solutions

We provide cost-effective tools combined with experienced thought leadership and enhanced processes to meet global, mission-critical customer needs through:

- **Product Support**
  - Performance/incentive-based logistics
  - Supply, maintenance, transportation
  - Retrograde management (reverse logistics)

- **Transportation and Distribution**
  - Connected vehicles/intelligence transportation
  - Transportation safety, human factors engineering
  - Transportation optimization
  - Deployment, freight management, PHS&T

- **Logistics Enablers**
  - Fuels management (VAREC®) Enabling technologies (RFID, AIT, and logistics tools)
  - Logistics IT application development and sustainment

**OUR SOLUTIONS:**

PROVM™

Manufacturing and Industrial

We provide systems integration, advanced technology, and energy management expertise to secure and optimize manufacturing facilities across critical industrial sectors.

- **Member of Control Engineering’s Systems Integrator Hall of Fame**
- **Winner of two 2015 Engineering Leaders Under 40 Awards by Control Engineering**

- **Named Control Engineering’s 2015 Engineer’s Choice Award Finalist – Leidos Assembly Management System**
- **Environmental Leader’s 2016 Product of the Year – Leidos AMPLIFY Application Management Platform**

**OUR SOLUTIONS:**

- Systems Engineering and Integration
- Manufacturing Execution Systems and ANDON
- Enterprise Data Solutions
- Software Development
- Energy Savings Performance Contracts
- Energy Engineering
Maritime

We provide mission-critical maritime ISR solutions by applying ocean physics, advanced sensors, communications, unmanned platforms, and autonomy systems, including:

- Unmanned, autonomous surface, and underwater solutions for intelligence and defense
- Advanced system architecture, platform, and sensor design and integration
- Maritime ISR, anti-submarine warfare (ASW), and radio frequency sensors and systems
- High-fidelity ocean modeling and simulation
- Hydrographic surveys and studies

OUR SOLUTIONS:

- Anti-Submarine Warfare Continuous Trail Unmanned Vessel (ACTUV)
- Transformational Reliable Acoustic Path System (TRAPS)
- Autonomous Unmanned Underwater Vehicle (UUV) Delivery and Communication (AUDAC)
- Combatant Craft Medium (CCM)
- Surveillance Towed Array Sensor System Team Trainer (STT)
- Survey Analysis and Area-Based Editor (SABER) Marine and Coastal Mapping
- Integrated Survey System (ISS-2000)

Operations and Logistics

We provide enhanced processes and thought leadership to ensure the right tools get to the right places at the right times.

- Rapid, efficient, agile development, modernization, and life-cycle support
- Emergency and battle management, Naval combat systems, land weapon systems
- Protection of assets through surveillance and command and control access control

OUR SOLUTIONS:

- Logistics Commodities and Services Transformation (LCST) Program
- Navy, Range, and Infrastructure Programs
- Aviation Services and Operations (ASO)
- CSI Operations and Sustainment
- Mission Infrastructure
- Chemical, Biological, and Radiological Systems
Sensors

We develop innovative solutions in radar technology, electronic warfare, radiation detection, and ground sensing systems for advanced threat detection and real-time situational awareness in operational environments. Our work in sensor systems solutions spans the full life cycle of development, including:

- Applied research
- Modeling and simulation
- Prototype development
- Operational system development
- Product manufacturing
- Algorithm development

OUR SOLUTIONS:

- Distributed Network Ground Sensing Electronic Warfare
- Integrated Building Interior Surveillance System (IBISS)
- Radiation and Radiography
- High Power Microwave (HPM) Ground-Based Counter/Improvised Explosive Device (IED) Pre-Detection System

Training

We develop, deliver, and maintain holistic live, virtual, and constructive (LVC) training systems to support force protection for fixed, semi-fixed, and expeditionary sites, resulting in improved information management, operational performance, and efficiency, including:

- CBRNE solutions, emergency management
- Solution, product, and technology development for cross-platform training

OUR SOLUTIONS:

- One Semi-Automated Forces (OneSAF®)
- Non-Rated Crew Member Manned Module (NCM3)
- RC-12X Cockpit Procedural Trainer
- Synthetic Environment Core (SE Core)
- Cloud Simulation Infrastructure (CSI)
- Memory Unit Tactical Air Crew Training Systems (MUTACTS)
- Common Driver Trainer
- Soldier Monitoring System
Transportation Security

We provide advanced technologies, products, and custom solutions to serve a variety of end users, including customs authorities, military agencies, airport authorities, law enforcement agencies, terminal operators, industrial and manufacturing companies, and emergency first responders.

Core competencies include:

- Fixed gamma-ray configurations for high throughput
- Mobile gamma-ray configurations to support flexible concepts of operation
- Full-scan inspection systems for occupied vehicles
- Portable digital X-ray imaging systems
- Detection and identification of gamma and neutron sources, including nuclear bombs
- Comprehensive global maintenance and world-class training services

OUR SOLUTIONS:

VACIS® and RTR-4® Non-Intrusive Inspection Systems
Reveal® Explosives Detection System (EDS)
Exploranium® Radiation Sensing and Classification Systems
RTR-5 X-Ray System
Human Capital and Training Support

Utilities

We offer technical solutions to address increased energy demand, aging utility infrastructure, severe weather contingencies, enhanced operation efficiency, physical and cybersecurity concerns, and the integration of renewable energy.

- More than 500 utility clients, including electric, natural gas, and transmission operators
- More than 1,400 power grid projects in 2015
- Helped save more than 700,000 net megawatt hours annually through energy efficiency services, enough to power more than 66,000 homes
- Managed more than $1 billion in incentives from 41 energy efficiency programs

OURSOLUTIONS:

Power Line Engineering and Design
Substation Engineering and Design
Power System Protection
Distribution Automation
NERC Compliance
Energy Efficiency Program Administration
Smart Grid Select™
Physical Security
Communications and Cybersecurity
Hardening and Construction
Planning and Consulting
Leidos is a global science and technology solutions leader working to solve the world's toughest challenges in the defense, intelligence, homeland security, civil, and health markets. The company’s 33,000 employees support vital missions for government and commercial customers. Headquartered in Reston, Virginia, Leidos reported pro forma annual revenues of approximately $10 billion for the fiscal year ended January 1, 2016 after giving effect to the recently completed combination of Leidos with Lockheed Martin’s Information Systems & Global Solutions business (IS&GS).