

Applied Technology, Advanced Solutions

At Leidos, we have a history of performance excellence built on a culture of innovation. Our diverse and talented employees turn information into insight, delivering answers to our customers that help protect and enrich lives around the world. Looking beyond the limitations of today, we deliver innovative solutions and services that matter most for tomorrow.

Key Stats

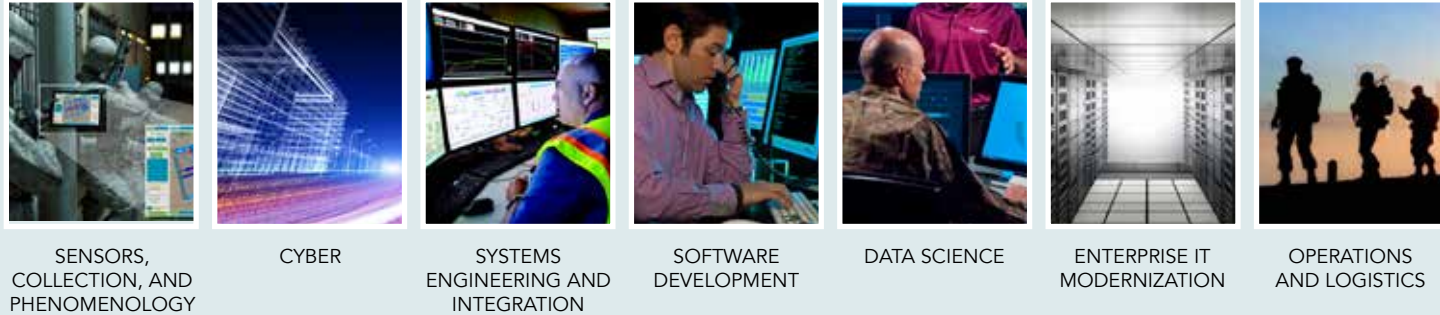
Reston, Virginia
Headquarters

32,000+/- employees worldwide	\$10B annual revenue
\$3.9B Defense & Intelligence	\$1.2B Advanced Solutions
\$3.6B Civil	\$1.7B Health



Comprehensive Solutions for the Department of Homeland Security and Components

TECHNICAL CORE COMPETENCIES



THE MARKETS WE SERVE



ADVANCED SOLUTIONS

Conducts research and development across all markets to unlock potential scientific discoveries or improvements in technology, supporting C4ISR and data analytic requirements for our customers.



DEFENSE & INTELLIGENCE

Provides a diverse portfolio of systems, solutions, and services covering air, land, sea, space, and cyberspace for Defense and Intelligence customers worldwide.



CIVIL

Delivers a range of aviation systems and integration, complex logistics, facility and campus management and operations, energy engineering, environmental management, IT modernization, cybersecurity and analytics, biometrics and transportation security solutions.



HEALTH

Offers services and solutions to federal and commercial clients, including IT services, population health risk management, case management, health analytics, life sciences, and public health.



leidos.com



Proudly serving the Department of Homeland Security

The Leidos team, including expertise from legacy businesses Lockheed Martin IS&GS and SAIC, has served the Department of Homeland Security (DHS) since its inception following the events of September 11, 2001. Driven by our diverse and talented workforce, we help DHS address critical needs in protecting the homeland, responding to threats and disasters, enforcing and administering our laws, safeguarding cyberspace, and securing our borders.

Ranked #1 on the Top 100 information technology and system integration contractors list by *Washington Technology*, we tackle customer challenges through the integration, application, and advancement of information technology and supporting services. Using this methodology, we help both government and commercial customers achieve program objectives, on time and on budget.



INTEGRATION

We integrate people, process, and technology to design, implement, and monitor solutions that meet customer requirements today, and establish a purposeful roadmap for the future.



APPLICATION

We apply the right tools for the job, tapping into unmatched experience across information technology, engineering, and science.



ADVANCEMENT

We advance our customer's missions by leveraging innovation where appropriate, and cybersecurity as a standard.

By the Numbers

1,200+

radiation monitors
deployed at U.S. borders

450+

systems integration
installations at U.S. airports

650

mission operations centers
deployed since 2003

1st

anti-submarine warfare
continuous trail unmanned
vessel (Sea Hunter) developed

Solution Areas

Mission Cyber and Network Defense

Network Defense Program Build
Insider and External Threat Detection/
Remediation
Industrial Control System Asset Visibility/
Threat Management

Biometrics

Identification as a Service (IaaS) or
IDHaystack™

Intelligence and Linguistic Services (Classified and Unclassified Support)

Intelligence and Big Data Analytics
Translation, Transcription, and Interpretation
Services

Cargo, Baggage, Vehicle and Personnel Scanning

Non-Intrusive Inspection, Explosives Detection
and Radiation Detection and Categorization
Land/Air/Maritime Surveillance & Security
ISR MEP/PED Systems

Human Capital Services

IT and Administrative Outsourcing
Communications Support Services

Enterprise IT

IT Modernization
Secure Cloud Services
Network Architecture, Engineering,
Operations and Maintenance
Agile Development

Complex Logistics with Advanced Multi-Modal Solutions

Move Add Change (MAC) Management
OEM Systems Integration

CBRN Defense

Detection, Identification, Protection,
Decontamination, Diagnostics, and
Data Modeling
Field Personnel Training
Mission Operations and Command
and Control Centers

Representative Programs



Security Operations Center (SOC) Support Services

DHS Offices: Headquarters, Office of CIO, Office of CISO, National Protection and Programs Directorate, Directorate of Science & Technology

- > SOC architecture, engineering, operations, maintenance, and program management
- > 24x7x365 SOC operations and service delivery management
- > Cybersecurity communications, coordination, and acquisition support



Mobile Inspection System for Scanning Vehicles and Cargo

DHS Component: Customs and Border Protection (CBP)

- > Helps inspectors locate weapons, explosives, drugs, undeclared cargo, and other contraband
- > Compact and self-contained mobile platform can scan 150+ vehicles per hour as a stationary portal
- > Proprietary low-dose, dual-energy X-ray imaging reduces system footprint, increases throughput, and enhances safety



Wide Area Aerial Surveillance System (WAASS) / Multi-Sensor Surveillance System (MSSS)

DHS Component: Customs and Border Protection (CBP)

- > Demonstrated surveillance system to collect, detect, and highlight observables within land and maritime region
- > Leverages Electro-Optical (EO), Infrared (IR) Full Motion Video (FMV), Wide-Area Motion Imagery (WAMI) sensors, and Synthetic Aperture Radar (SAR) with Ground/Dismount Moving Target Indicator (GMTI/DMTI)
- > Connection to CBP Ops Center to provides data display/archive, forensic analysis tools, target detection/tracking/watch tools, geo-registration, and cross-queuing with sensors



Integrated Logistic Support Services (ILS)

DHS Component: Transportation Security Administration (TSA)

- > 24x7x365 response to maintenance requests for advanced imaging, X-ray, liquid scanning, metal detection, and explosive trace detection Transportation Security Equipment (TSE)
- > Contract covers 450+ airports in the U.S. and its territories



Center for Domestic Preparedness (CDP)

DHS Component: Federal Emergency Management Agency (FEMA)

- > Program management of facility that identifies, develops, tests, and delivers training to emergency responders
- > Covers emergency management, emergency medical services, fire service, governmental administrative, hazardous materials, health care, law enforcement, public health, public safety, communications, and public works



Hazardous Materials Management and Disposal Services

DHS Component: Transportation Security Administration

- > Environmental management of hazardous materials abandoned at airport security checkpoints and other TSA facilities, including hazardous waste generated by TSA
- > Work performed at all TSA continental U.S., Alaska, Hawaii, South Pacific, and U.S. Virgin Island airports