Global intelligence needs are shifting at an unprecedented rate. New threats, technologies, and domains require faster, more resilient systems, solutions, and software. Leidos understands the volume and velocity of today’s threats and how effectively a people-centric approach can supercharge software design, development, and deployment.

Our **Intelligence Development Operations (DevOps) Lab** is an advanced, unclassified, state-of-the-art center dedicated to software and hardware development and engineering. The Lab was purpose built to serve the missions of our Intelligence Community (IC) customers and industry partners and provides full stack, embedded and mobile development, automated and penetration testing, on-prem and cloud deployments, reverse engineering, vulnerability analysis, and cutting-edge cyber research. Housed in the Leidos Discovery Annex—located in Reston, VA, in close proximity to IC customers across the Washington, D.C., metro region—the Lab’s forward-thinking DevOps approach melds people, processes, and technology to rapidly automate software delivery and bolster reliability and resiliency.
Swiftly and securely enabling mission integration

The Leidos Intelligence DevOps Lab is home to teams adept at ensuring security is top of mind in the software development process. They understand how integral it is to the mission, and expertly unite security, development, and operations driving toward a single source of truth.

As trusted partners to customers across the IC, staff within the DevOps Lab are able to take full advantage of working in an unclassified software facility on closed, protected systems in support of deployment into classified systems and environments. They standardize best practices and reuse tools and processes, accelerating solution deployment using open-source resources. The unclassified environment also enables the DevOps Lab to quickly staff programs and deliver results with speed and agility that surpass traditional classified development environments.

The agile nature of the development and deployment process means continuous improvements during the software development life cycle. The Lab’s communication plan and resources, in addition to its close proximity to customers, allow for unmatched transparency between stakeholders and our workforce.

Our matrixed team of engineers, developers, and researchers provides customers with rapid, low-side solutions that can be immediately applied in high-side environments—putting users first without sacrificing the ability to deploy reliable software with consistent security rails.

DISCOVERY. RESEARCH. INNOVATION.

With breadth and depth honed by solving challenges from across Leidos business units including our Defense, Intelligence, Health, and Civil sectors, our Leidos Intelligence DevOps Lab experts seamlessly apply their software engineering and development knowledge in areas including:

- Full spectrum cyber capabilities
- Full-stack cloud deployable application development
- Secure mobile communications and app development
- Customization and integration of commercial off-the-shelf (COTS) solutions
- Automated software testing

From a research and development standpoint, the Lab examines the feasibility of software usefulness to understand exploitation opportunities for our customers’ specific mission needs and focuses on:

- Mobile operating system customization
- Application development and integration
- Kernel level configuration and customization
- Mobile device and network farms for cross-platform testing
- Hardware decomposition for vulnerability analysis

For IC agencies and organizations, the Leidos Intelligence DevOps Lab provides a game-changing opportunity—its software developers and engineers combine experience executing mission-critical, enterprise-class operations with the latest advances in automation, infrastructure as code, and cloud computing to deliver high-quality solutions. With proven performance successfully solving DOD, intelligence, and civilian challenges through a DevOps approach, we recognize and implement processes designed to reduce risk, time to market, and cost, while increasing development, test, and deployment efficiency and achieving a faster authority to operate than traditional methods.

To visit the Leidos Discovery Annex Customer Engagement Center and learn more about the Leidos Intelligence DevOps Lab capabilities, contact us at IDOL@leidos.com.