



Critical Infrastructure Security

DOMESTIC SECURITY SOLUTIONS

Government agencies understand the urgency to implement multi-layered security solutions to proactively address security risks and protect government assets and facilities.

Technological capabilities and tools have matured, enabling the security checkpoint to be re-imagined. The most efficient and effective security solutions integrate data from security components and systems. When seamlessly leveraged, they create elevated security levels to provide protection from internal and external threats.

Leidos Security Detection & Automation deploys security checkpoint solutions that build upon our industry expertise and knowledge gained from years of delivering critical infrastructure solutions. The ProVision™ 2 compact millimeter wave (MMW) personnel screener is the most widely deployed, with more than 2,800 systems operational worldwide. Since 2015, Leidos has successfully delivered industry-leading body scanners to the U.S. Capitol. The House of Representatives Gallery currently has several systems also operational to ensure visitors are properly screened at special events such as the State of the Union Address.

SECURITY SOLUTIONS

Ongoing security threats to government facilities highlight the need to bolster security checkpoints by proactively screening individuals, packages, and incoming vehicles for weapons and explosives to keep Congressional Staff Members and visitors safe and secure. Leidos is also mindful that its security solutions must be non-intrusive and provide a positive experience for the public.

OUR CAPABILITIES

Leidos mission is to deliver fast, frictionless and fully-integrated solutions that secure people and commerce worldwide. With a comprehensive portfolio of tools and innovative solutions that work together to meet customers' needs, Leidos can seamlessly and efficiently customize a security solution tailored to meet specific objectives and timeline with these and other offerings.

- ▶ **ClearScan™ Checkpoint Explosive Detection System (EDS):** Combines dual-energy computed tomography (CT) technology and advanced explosives detection algorithms to detect solid, liquid, and sheet explosives as well as automatic weapons detection.
- ▶ **ProVision™ 2 with Automatic Threat Detection:** Quickly screens people using safe millimeter wave technology to automatically detect concealed objects consisting of metallic and non-metallic materials.
- ▶ **ProPassage™ Automated Tray Return Systems:** Addresses safety and security measures with full control of articles in the screening process while eliminating the need for repetitive and time-consuming, manual handling of trays by checkpoint personnel.
- ▶ **VACIS™:** Mobile inspection system is extremely versatile and compact. Mounted onto a lightweight commercial truck chassis allows for operation in tight spaces.
- ▶ **Mosaic™:** Open architecture network management solution connects operations to your security screening devices, transforming historically disparate operational data into actionable security information.

PROVEN SUCCESS

Leidos has fostered successful business relationships with a number of customers in the national security realm, including:

- ▶ **Capitol Police & House of Representatives:** With the first order of multiple ProVision 2 systems installed December 23, 2015, Leidos continued ProVision 2 deployments for the U.S. Senate and Sergeant at Arms. Each installation was completed with weeks of the order and included onsite training for officers.
- ▶ **Customs & Border Protection (CBP):** Leidos integrates, deploys, and trains CBP staff to operate the VACIS M6500 mid-energy mobile inspection system. Leidos also provides mobile and fixed systems for rapid detection of concealed threats and contraband in passenger vehicles, buses, commercial cargo, railcars, and other in/outbound target.
- ▶ **Transportation Security Administration (TSA):** Leidos' work with the TSA spans three decades and extends to aviation checkpoints with advances in carry-on baggage and people screening systems. Today, Leidos ensures that its 7,000 systems deployed across the country are ready to protect the millions of domestic commercial air travelers in the U.S.

Leidos provided seamless security services for the following significant events that kept the participants safe and enabled these events to proceed successfully and without incident:

- ▶ **Super Bowl LV:** CBP has called upon Leidos for the 6th consecutive year to assist with security screening. Our mobile cargo inspection system, a unique, flexible, high-throughput mobile inspection technology, scanned delivery vans and trucks delivering cargo using low-dose X-rays.
- ▶ **2021 Inauguration:** Leidos' provided elevated security screening technology and technical support for events associated with the inauguration of President Joseph Biden and Vice President Kamala Harris. This included scanning buses, personal vehicles, and trucks that provided support to the inauguration.

NEXT STEPS

Leidos has successfully delivered and supported 24,000+ products globally that are built upon our core engineering strengths and robust research and development initiatives. As an established industry leader, Leidos continues to drive innovation through our understanding of the ongoing security threat environment and the needs of our customers for continuously improving solutions that better address emerging threats, today and tomorrow. We welcome customers to our D.C. Experience Center, which showcases our next-generation security solutions. For comprehensive security detection technologies optimized speed, seamless, and satisfaction, choose Leidos.



THE LEIDOS AUTOMATED SAFE DRIVE-THROUGH SCREENING TECHNOLOGY DEPLOYED AT THE 2021 INAUGURATION ENSURED INCOMING VEHICLES DID NOT CONTAIN HIDDEN WEAPONS OR IMPROVISED DEVICES.

leidos.com/security-detection | leidos.com/contact

[in LINKEDIN: LEIDOS](#) [f FACEBOOK: LEIDOSINC](#) [v YOUTUBE: LEIDOSINC](#) [t TWITTER: @LEIDOSINC](#)

