

CX-Portal[®]

Ports & Borders Inspection Solution



Say goodbye to processing bottlenecks and delays.

With drive-through simplicity, Leidos' CX-Portal delivers high throughput to keep commerce moving at high-volume cargo inspection locations. CX-Portal's optional multi-tiered safety system allows drivers to safely remain in their cab during scans.

ADVANCED TECHNOLOGY

The industry-leading technology in CX-Portal gives you the combination of speed, automation and accuracy in drive-through cargo scanning.

- › MeV high-energy X-ray source provides superior resolution and image quality
- › Leidos' CV 2™ software makes potential threats, contraband and controlled cargo easier to detect and analyze. The comprehensive networking software is a user-friendly, visually based solution that helps analysts quickly and accurately assess cargo contents locally or remotely.
- › Optional third-party sensors like radiation detection can be integrated

APPLICATIONS

Configurable products create a customized solution that's optimized for your cargo-scanning requirements and environment.

- › Drive-through convenience
- › Designed for large freight loads at borders, ports, airports and high-security locations and facilities
- › Customizable to address a range of unique requirements

PERFORMANCE

CX-Portal is a high-speed, high-volume choice for thorough, efficient cargo scanning.

- › Fully automated, requiring no input from operators
- › Identifies the type of vehicle and adjusts the X-ray dose allowing for most types of vehicles to be safely and efficiently scanned
- › Comprehensive safety features protect driver from radiation without sacrificing effectiveness or throughput



FOR MORE INFORMATION VISIT
leidos.com/security-detection