

CX-Pallet®

Ports & Borders Inspection Solution



CX-Pallet accelerates screening of consolidated cargo in pallets, crates and unit load devices (ULDs) by eliminating the need to unpack and repack cargo for inspection. High-energy scanning and flexible controls give comprehensive information to help detect explosives, weapons, drugs and other contraband—even in densely packed ULDs.

ADVANCED TECHNOLOGY

Powerful scanning and sensing technology means you can screen cargo more efficiently.

- › High-energy X-ray sources for powerful dual-view imaging
- › 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 are easily integrated

APPLICATIONS

Designed for air, sea and land borders as well as cargo facilities, CX-Pallet is designed for primary inspection or secondary screening of large freight loads.

- › EA range of door options, tunnel sizes and optional conveyors creates an efficient inspection solution for your environment
- › A range of energy levels means you can penetrate even the densest cargo

PERFORMANCE

With valuable cargo and urgent delivery deadlines at stake, there's no substitute for efficiency. CX-Pallet keeps goods moving—without sacrificing reliability.

- › Accelerates screening of consolidated cargo in pallets, crates and ULDs
- › Handles large containers quickly—no unpacking and repacking



FOR MORE INFORMATION VISIT
leidos.com/security-detection