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 repackaging

**FOR MORE INFORMATION VISIT**

leidos.com/security-detection