PROPASSAGE™
Fully-configurable automated tray handling system

An innovative, secure and efficient checkpoint solution

The modular construction and flexibility of the Leidos ProPassage™ system allows each individual application to be designed and configured to produce an almost infinite number of layouts to suit each application – a real benefit for installations where space is restricted or constrained.

ProPassage is designed to be integrated with the world’s leading manufacturers of checkpoint X-ray and computed tomography (CT) machines and can be configured for local or remote screening.

ProPassage provides a controlled entry and exit and subsequent optimization of imaging and X-ray machine.

Fully CE certified, ProPassage has been ergonomically designed to ensure easy loading and unloading of hand baggage. A simple and effective automated tray return facility increases throughput rates whilst eliminating the need for repetitive and time consuming, manual handling of trays by checkpoint personnel.

© Leidos. All rights reserved. The information in this document is proprietary to Leidos. It may not be used, reproduced, disclosed, or exported without the written approval of Leidos.

FOR MORE INFORMATION VISIT
leidos.com/security-detection

AIRPORT WORKFORCE MANAGEMENT SYSTEM
› Improves operational efficiency
› Reduces queue waiting times and congestion
› Enhances overall public safety, security and service
› Significantly reduces security checkpoint personnel manning levels
› Cost effective, rapid return on capital investment
› Provides outstanding value and performance
› Ergonomically designed for public and security personnel use
› Deployed in several international airport terminals
› Seamless integration into
  › Mach-Secure® portfolio
  › 3rd party applications