## PROPASSAGE<sup>™</sup>

Fully-configurable automated tray handling system



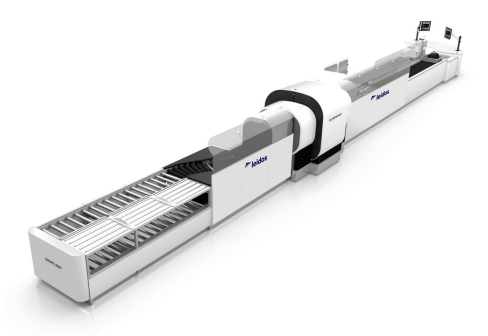
## An innovative, secure and efficient checkpoint solution

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.



## FOR MORE INFORMATION VISIT leidos.com/security-detection

© 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. 20-leidos-0420-21554 | 20-197519 | Leidos Creative

## 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