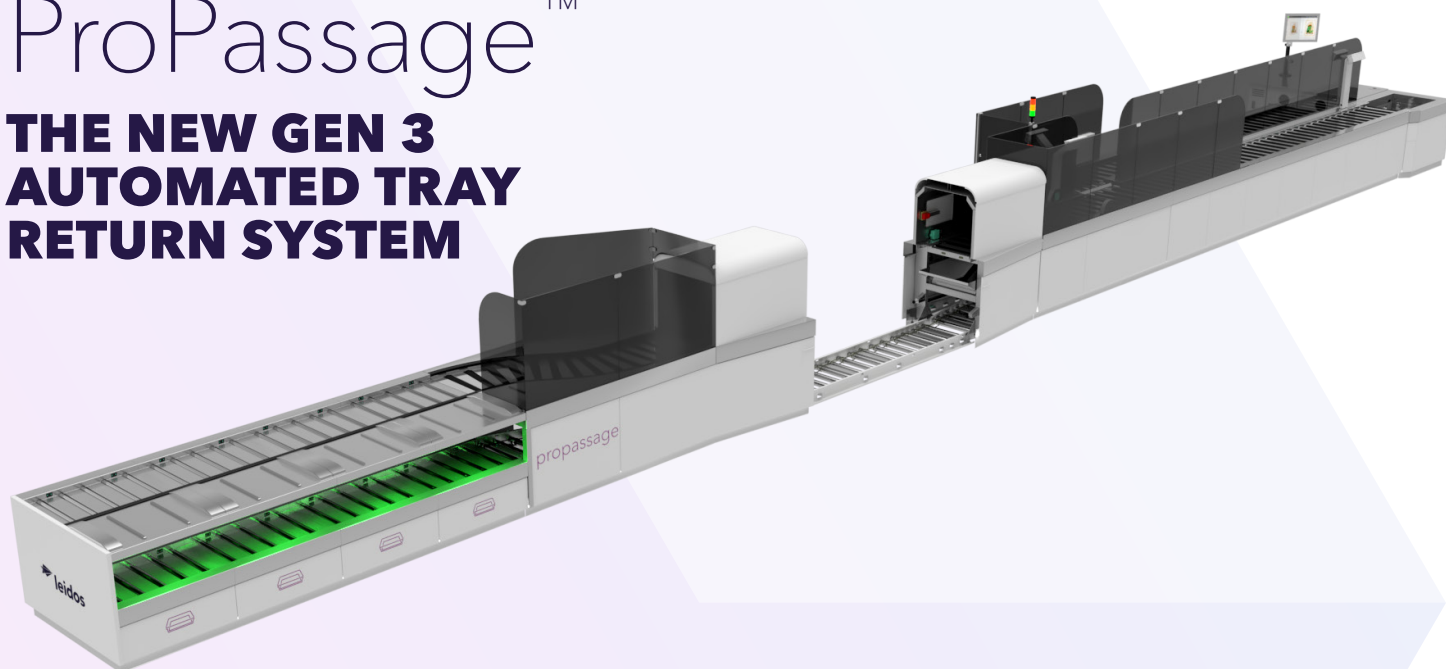


# ProPassage™

## THE NEW GEN 3 AUTOMATED TRAY RETURN SYSTEM



## A fully modular high throughput solution

The ProPassage™ Automated Tray Return System (ATRS) features the latest in modular construction and flexibility. This third-generation (Gen 3) model offers endless configuration options to suit each airport's requirements, making ProPassage the ideal solution for airports with high throughput needs or seasonal peaks that require lane expansion to accommodate increased traffic.

The fully modular design allows for faster installation and integrates seamlessly with the world's leading checkpoint CT scanners, significantly reducing operational impact. The reduced number of components and easy accessibility also allows for simplified maintenance.

Fast in-field addition and removal of modules gives airports the option for lanes to be scaled up or down based on throughput needs. These configuration updates are easily managed within the HMI, resulting in little to no downtime.

Ergonomically designed, ProPassage provides a familiar user experience with easy loading and unloading of hand baggage. With larger than industry standard tray sizes passengers use fewer trays, and the high sides reduce sweep-outs, eliminating the need for repetitive and time-consuming manual handling of trays by checkpoint personnel.

### PROPASSAGE HIGHLIGHTS

- Ergonomically designed for passengers and security personnel
- Fully modular for faster installation
- Flexible and scalable configurations to maximize space
- Integrates with the world's leading CT scanners
- Lower installation and commissioning impact
- Large trays to minimize sweep-outs and improve throughput
- Reduced number of components for easier maintenance
- Inherent ProSight™ integration and open architecture ready
- 800+ deployments worldwide

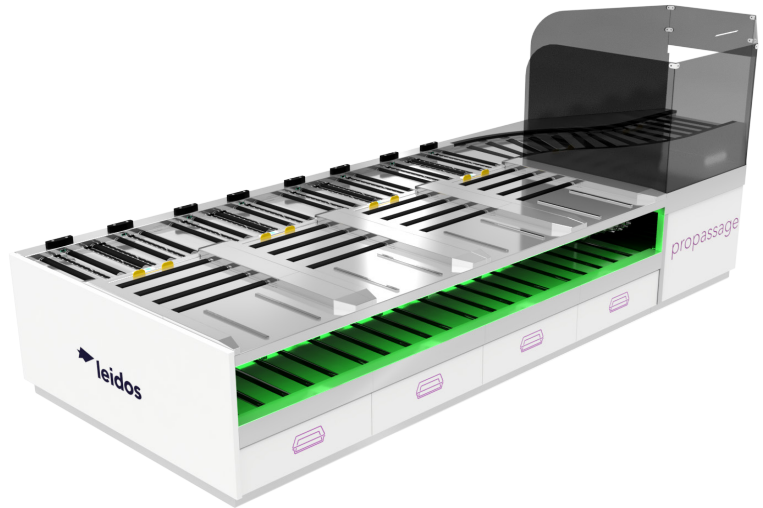
## OPTIONAL FEATURES

### SmartPAD

SmartPAD is an innovative ProPassage Gen 3 enhancement, providing an automated, future-proof solution for increased passenger demand.

This three-stage divestment management solution automates the tray infeed, eliminating the need for staff to manually manage tray flow. With consistent, hands-free sequencing, operators are free to concentrate on other critical security tasks - improving vigilance while reducing fatigue.

- Airports using SmartPAD have seen throughput increase by more than 30%
- Shorter lane configurations still achieve high throughput
- Parallel divest modules can be easily upgraded to SmartPAD when required



### Passenger in Place Lighting

- Guides passengers to available divests with intuitive green indicators
- Creates clarity at the divest area, so passengers always know where to go
- Enables self-service with minimal operator input

### Other Options

- SmartDETECT - ensures empty trays feed into the automated lowerator
- Accent lighting - applied around the base of the unit for visual enhancements