



# **Seamless Assistant**

#### The Mobile Gate Solution:

High-quality biometrics capture combined with the flexibility that only a mobile device can offer.

From security to lounge access and boarding: process time optimisation, and more passengers getting through the gates securely.

The Seamless Assistant is the security gateway for passengers. It was created based on flexibility, small form factor and autonomy through battery power. The Seamless Assistant overwhelms manual and paper-based processes by offering a biometric experience on a new level.

The Seamless Assistant is composed of a high-quality camera with liveness verification, a light bar for adverse light conditions compensation, a barcode reader for every type of boarding pass and, based on biometric and biographical data, it ensures that the passenger checked in at the airport is the same person that has been pre-screened.

Less process time, more passengers getting through the gates securely.

Based on a seamless, non-stop integrated flow through facial recognition, this product increases security and user experience in several use cases like security control, boarding or even in the lounge.

## Flexibility at its core

Due to its wheels, and its small form factor, this is a flexible and autonomous touchpoint that can easily move anywhere you need it.



### Main features

- · High quality biometric identification
- Mobility
- Battery powered
- · Intelligent light compensations
- · Wi-fi and 4G connection
- Anti-spoofing detection
- Compact footprint
- Barcode reader
- 360° Status LED visibility



### Seamless Experience for all customers

- Active biometric services integrated with seamless flow experience
- The Seamless Assistant integrates with Vision-Box Orchestra platform, enabling the passenger's end-to-end biometric-based identity and flow management throughout their journey in the airport.



Vision-Box - Headquarters Rua Casal do Canas, 2 Zona Industrial de Alfragide - 2790-204 Carnaxide, PT P. +351 21 154 3900 marketing@vision-box.com

**Orchestra** 











