



# Seamless Kiosk Elevates biometric quality to another level

Vision-Box's Seamless Kiosk is an inclusive, high-quality biometrics solution for traveller registration that fully adapts to every user without exceptions, and to every context, as in seaports, given its compact footprint.

As worldwide travel regains momentum, our new kiosk offers a biometric solution for self-service enrolment and verification, that adapts to today's requirements.

The product is part of a fully integrated, identity management solution, and is designed to enrol biographic and biometric data as well as to authenticate and accept thousands of types of travel documents.

## Compliance at its core

- · High quality biometrics: Full-frontal face capture and high-quality fingerprint capture
- Accessible by design:
  - · Americans with Disabilities Act (ADA) compliant
  - Canadian Standards Association (CSA) compliant
  - European Accessibility Act (EAA) compliant



#### Flexible device

- Modular configuration
- Biometric and non-biometric configurations
- Optional contactless and mobile pre-enrolment applications
- Liveness detection to prevent spoofing
- · Ability to customise branding and color
- Automatic height adjustment
- Adaptive lighting
- Immersive camera
- Boarding pass and Bag tag printing
- ADA and CSA compliant



### Seamless Experience

- · Active biometric services integrated with a seamless flow experience
- Liveness check offers a secure self-service experience
- Interoperability: integration with all Governments and Authorities Systems
- Leveraging Seamless Journey Platform, which is privacy-by-design certified



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



#### www.vision-box.com

© 2023 Vision-Box. All rights reserved. Non-contractual images.

All logos, trademarks or service marks used herein are the property of their respective owners. Reproduction in any form without permission is prohibited.









