



Seamless Kit

The Biometric Retrofit Solution:

From baggage drop and security screenings to lounge access and boarding, our state-of-the-art system provides a seamless upgrade that optimises the passenger experience through cutting-edge biometric technology.

The Seamless Kit is an identification touchpoint that serves the traveller through a seamless journey. Ideal for secure, quick and accurate identity vetting. The Seamless Kit uses digital credentials to replace passports, ID cards, or any form of paper or digital access tokens. By integrating with legacy systems, it stands as the retrofit of any existing equipment that does not allow facial recognition.

From bag drop and security to lounge access and boarding, the Seamless Kit can help multiple use cases, as well as their stakeholders, by complementing a transaction clearance station with a simple design and high efficiency. Compact, lightweight design with full functionality: the Seamless Kit fits any desk and can be attached to any wall or device.



Liveness Detection



Flexible and Adaptable Position



7" Screen for User Guidance



Status LED

An Integrated solution

The Seamless Kit integrates with Vision-Box Seamless Journey Platform taking advantage of its business process orchestration features, such as the business rules management, remote real-time monitoring with the transaction monitoring application, integration with external border management systems and watchlists, data security and privacy.

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.





Vision-Box - Headquarters Rua Casal do Canas. 2







Vision-Box Facial Recognition (FR)

The Vision-Box Facial Recognition (FR) engine is built on an

algorithm which is agnostic and compliant with all required

references and is continuously evaluated by NIST (National

Institute of Standards and Technology). Operational reality

requires agile systems and engines capable of answering

different business cases. This is only achieved through

experience in real environments and the subsequent development of a proper implementation methodology.



