



# **Seamless Desk**<sup>®</sup> Border solution

The Seamless Desk® is a cutting-edge solution that enables manual border control booths with high-quality biometric capture capabilities. It combines automatic camera height adjustment with a smart illumination system, enabling the capture of full-frontal face images in a fast and user-friendly way. The modular design supports the sleek integration of a slap fingerprint scanner for a complete border control process.

With a compact and modern design, the Seamless Desk® optimises space and can be installed in manual booths of any shape and size, offering the highest convenience to Border Forces.





# Compliant biometrics

The Seamless Desk® captures high-quality face and fingerprint images in compliance with the most challenging requirements in the Border Control markets, such as the EU Entry/Exit System, in compliance with ISO/IEC 19794-5:2011 frontal type face image format, and with a minimum of 120 pixels between the centres of the eyes. The fingerprint scanner supports the capture of high-quality 4/2/1 fingerprint images with Presentation Attack Detection.

## Full control for Border Officers

Seamless Desk® integrates with our Vision Box Seamless Journey Platform®, taking advantage of its business process orchestration features, such as the business rules management, integration with external border management systems and watchlists, data security and privacy.

Optimised to be operated by the Border Officers through the Manual application, it enables the execution of full manual border crossing processes, from document reading to biometric capture and background checks.

# Compact form-factor and flexible installation

One of the most unique characteristics of Seamless Desk® design is the simplified installation on existing infrastructures, regardless of their configuration and dimensions. It can be installed directly on the wall of the manual booth or floor mounted. Also, it can be installed on the wall at different heights, allowing to adapt the face capture height range to the characteristics of the target users, such as travellers with reduced mobility or families with children, for an enhanced user experience.



### Contact us:

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

© 2024 Vision-Box. All rights reserved.
Confidential information. 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.









