



## VCore

Compact, lightweight design  
with full functionality

**Vision-Box VCore** is an identification touchpoint that serves the traveller through a seamless journey. Ideal for secure, quick and accurate identity vetting. VCore uses digital credentials to replace passports, ID cards, or any form of paper or digital access tokens. Its main purpose is to retrofit other existing equipment that doesn't allow for facial recognition.

From bagdrop and security to lounge access and boarding, VCore 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: VCore fits any desk and can be attached to any wall or device.



Liveness  
Detection



Flexible and  
Adaptable Position



7" Screen for  
User Guidance



RGB Light Rim for  
Guidance Reinforcement

### Integrated solution

VCore integrates with Orchestra™ platform taking advantage of its business process orchestration features, such as the business rules management, remote real-time monitoring with Inspector application, integration with external border management systems and watchlists, data security and privacy.

### Vision-Box Facial Recognition (FR)™

The Vision-Box Facial Recognition (FR)™ engine is built on an algorithm which is agnostic and compliant to all required references, and continuously evaluated by NIST (the 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.