

Speed Capture Kiosk

The most powerful stationary biometric data capture solution.

Speed Capture Kiosk is Speed Identity's stationary biometric capture station, developed to meet and exceed the highest biometric quality requirements, performance, robustness and ease of use.

Developed and manufactured in Sweden with an ergonomic, universal design and intuitive user interface.

High quality biometrics

With more than 400 pixels inter eye distance, automatic camera adjustments, purpose built illumination, FAP 60 fingerprint reader, Speed Capture Kiosk implements best practices and recommendations from ICAO / ISO industry standards making it future proof.

Easy integration

Speed Capture REST API makes integrating a simple task. It exposes high-level biometric capture workflows which can be tailored and adjusted to your specific needs.

Excellent user experience

Speed Capture Kiosk enables user friendly and efficient data capture through a fully integrated capture application that provides a highly interactive user experience supporting both attended and self service capture.

Safe, secure and ergonomic

Speed Capture Kiosk integrates all biometric sensors and components into a single unit with a protective chassis to maximize safety and security.

Its design and automatic height adjustment caters for an ergonomic capture of biometric data for all applicants, standing or sitting between 120cm and 200cm, including those with disabilities and small children.

Robust and easy to service

Speed Capture Kiosk has a robust chassis designed to withstand more than 10 years of intensive usage with minimal maintenance and service requirements. Its modular design allows for simple cleaning and maintenance procedure.



Key Benefits

- Highest biometric data quality
- Ergonomic and user friendly
- Support for applicants with disabilities
- Self-serviced or operator-assisted
- Secure, robust, safe and theft-proof
- Optimized lifecycle management

BA

Technical Data

Fully Integrated Components

<i>High precision camera</i>	Large size optical sensor 20+ Megapixel with complete ICAO/ISO quality assessment
<i>Fingerprint reader</i>	10-print Flats and Rolls (4-4-2) scanner
<i>Signature pad</i>	5" LCD color display with built-in encryption and 1024 levels of pressure sensitivity
<i>CPU & OS</i>	Intel based CPU with hard- ened Operating System
<i>Screen</i>	Touch capable screen
<i>Illumination</i>	Optimized LED i.e. non-flash
<i>Lift</i>	Enabling automated height adjustment
<i>Interfaces</i>	DisplayPort Ethernet USB 3



Speed Capture Kiosk Solution with illuminated back



Curtain kit



Universal accessibility

Key accessories

Illuminated backwall for uniform background
Curtain kit for privacy

Optional equipment

External Camera
Surveillance Camera
Document Reader
Smartcard Reader

Regulatory and manufacturing standards/directives

EN ISO 12100:2010	Safety of machinery
IEC 60950-1	Information technology equipment
UL 60950-1	Information technology equipment UL
2014/30/EU	EMC Directive
2011/65/EU	RoHS2 Directive
2012/19/wEU	WEEE Directive
EG 850/2004	POPs
EG 1907/2006	REACH

Industry standards

ICAO 9303 Part 3
ISO/IEC 19794-4 & 39794-4 (Finger image data)
ISO/IEC 19794-5 & 39794-5 (Facial image data)
FBI / MITRE
NIST NFIQ 1&2
EU / BMS
FIPS 201
Bio API 3.0

SPEED IDENTITY

Speed Identity
Slakthusgatan 9
121 62 Johanneshov, Sweden
Tel +46 8 702 33 50
sales@speed-identity.com
www.speed-identity.com

Speed Identity pioneered live biometric enrollment in the early 2000. To date we have successfully delivered thousands of systems to more than 120 countries worldwide used for identity management, border management, automated biometric identification (ABIS) and forensics. Our customers include government departments and agencies such as ministries of foreign affairs, ministries of interior, law enforcement agencies, tax agencies, road authorities and immigration agencies.

Subject to change without notice.

BA