TECHNICAL REQUIREMENTS

Specialized equipment - Integrated Operator Workstation for entering biometric data (Operator Workstation) in the process of documenting citizens and taking biometric data with the ability to capture high-quality facial images, fingerprints and signature, enabling the issuance of identity electronic documents in accordance with relevant international regulations such as ICAO Doc 9303 -https://www.icao.int/publications/pages/publication.aspx?docnum=9303

I	Integrated station Desk Identity (IdM) or equivalent)	y Management(Vision Box VDesk Identity Management	
	Equipment and accessories – Non-refurbished, produced after 01.01.2023. All requirements are minimum and mandatory; All components must be current and not advertised as EOS (End of Support) / EOL (End of Life)		
a)	Included peripherals	- Face Capturer,- min. 2 x single fingerprint scanners,- Signature Capturer.	
b)	Face Image Capturing and Processing		
*	Resolution	min. 4224 x 3156 pixels (13 Mp)	
*	Distance range	from 60 cm to 150 cm	
*	Height adjustment	Automatic adjustment	
*	Height adjustment	Height range: min. 350mm	
*		Integrated diffuse light	
*		Dynamic ambient light intensity adjustment	
*	Illumination	min. 4 independent quadrants compensate for differences in	
		light source direction (e.g. window nearby or roof lamps)	
*		Light colour: 6000-6500K white	
c)	User guidance	Coloured light ring around the camera with effects	
d)	Biometric algorithms	Face detection, quality analysis and capturing algorithms	
e)	User display		
*	Screen size	Min. 7" landscape	
*	Aspect ratio	5:3	
*	Resolution	min. 800 x 480	
*	Display colours	min. 16.7 million	
*	Luminance	min. 420 cd/m2	
*	Touchscreen	Capacitive technology	
*	User Guidance	Instructions to user on how to properly use the device	
f)	Officer Guidance		
	Status semaphore	Light positioned at the top of the unit with 360° visibility	
g)	Fingerprint readers		
*	Configuration	Min. 2 x single-fingerprint scanners	
*	Optical scanning area	Min. 24 mm x 16 mm	
*	Scan resolution	min. 500 DPI	
*	Grey scale	8 bit, 256 grey levels	
*	Quality standards	FBI EFTS/F, BSI TR-PDÜ, CE, EMV, GS	

h)	Signature pad	
*	Display type	F-STN
*	Cover plate surface	Tempered glass
*	Native resolution	min. 320 x 200 pixel
*	Reading technology	Electromagnetic Resonance (EMR)
*	Active area size	min. 96 mm x 60 mm
*	Coordinate resolution	min. 2540 lpi / 0.01 mm/pt (non-interpolated)
*	Coordinate accuracy	$\pm 0.5 \text{ mm (centre)}$
*	Report rate	200 points per second (non-interpolated)
*	Pressure levels	min. 1024 (non-interpolated)
i)	Electrical characteristics	
*	Electrical ratings	24V DC @ 5 A
*	Power supply	External 110V-230V
T		Illuminated power button on panel
*	Data interface	Ethernet 10/100/1000 Mbps
*	Compliance	CE, RoHS
j)	Physical characteristics and oper	ating conditions
*		Height: max. 910 mm
*		Width: max. 320 mm (with 5 mm thin platform: max. 410
	Dimensions	mm)
*		Depth: max. 500 mm (with 5 mm thin platform: max. 600
		mm)
*	Netto Weight	max. 25 Kg
*		min. 1 x HDMI
*	Interfaces for external devices	min. 3 x USB
*		1 x RJ45 Ethernet
*	Installation	Desktop (fixed to the desk or using a 5 mm thin platform)
*		Keyed lock with sensor to access the internal components
*	Security	Keyed lock to access back cabling interfaces and power button
*	Temperature	Operation: min. 10° C to 30° C
*	Temperature	Storage: min. 0° C to 40° C
*	Humidity	Operation: 20% to 80% RH non-condensed
*	Trainidity	Storage: 10% to 90% RH non-condensed
	Hardware requirements for integrated operating software	CPU / RAM / Storage in accordance with minimum
k)		requirements from the manufacturer in order to assure
		smooth and agile performance.
	Integrated operating software	
a)	Capturing the image of the face	Operating software must be able to automatically checks the quality of the capture, confirming the correspondence of each image created with the standards mentioned above according to the parameters: - degree of reliability of eye detection; - checking closed eyes; - checking the open mouth;
		- the distance between the eyes; - head tilt;

		- turning the head;
		- the brightness of the face;
		- the clarity of the face;
		- face contrast;
		- the color balance of the face;
		- face size;
		- placing the face on the center;
		- shadow under the eyes (not mandatory);
		- shadows on the face (not mandatory);
		- background brightness;
		- shadows on the background;
		- background stability.
		- automatically checks the quality of captured fingerprints
	Fingerprint capturing	in real time;
b)		- AF3S fingerprint identification based on the NIST
		standard software package Fingerprint Image Software 2
		(NFIS2).
	Signature capturing	- the weight of the signature line for both weak and strong
		pressure is fully configurable along with the signature
c)		retention and printing area in accordance with ICAO
		recommendations.
		Modular interface configuration system;
	API System integration	Web-services must be able to use several methods, as for
		example:
		- Adjusts actuator height to the desired position: Post
		/CameraActuator/Height;
		- Gets actuator current state: Get /CameraActuator/Height;
		- Starts a Face Capture or a Finger Capture: Post
		/FaceCapture/Capture AND Post /FingerCapture/Capture;
d)		- Get available capture types: Get
		/FaceCapture/CaptureTypes AND Get
		/FingerCapture/CaptureTypes;
		- Get default metrics performed on each capture: Get
		/FaceCapture/Metrics and Get /FingerCapture/Metrics;
		- Creates a NIST file: Post /Nist;
		- Error responses;
		- Bad request responses.
	Support and maintenance red	auirements

Support and maintenance requirements

Warranty: min. 36 months (after delivery and commissioning) with maintenance at the service center authorized by the manufacturer in the Republic of Moldova or in the EU. Resolution of warranty cases within up to 30 working days.

All the costs of solving warranty cases are borne by the manufacturer or the authorized distributor.

Support services at the Beneficiary's premises and/or remotely (as the case may be) for the adjustment and integration of the integrated operating system during the period for preparing the equipment for comissioning according to the Beneficiary's requirements.

	AND				
	Mini Illuminated Backdrop (VISION BOX VB e-PASS VB.MinilBD) (fundal pentru stație				
II.	integrată Vision Box VDesk IdM) or equivalent, fully compatible with Integrated station				
	Desk Identity Management(Vision Box VDesk Identity Management (IdM) or				
	equivalent)				
	Technical specifications of the illumination background for integrated station Vision				
	Box VDesk Identity Management (IdM) -				
	Smart frame of illuminated white LEDs that serve as a backdrop for the face capture for				
	fully ICAO-compliant capture results.				
	Illumination should meet the requirements of SMV ISO/CEI 19794-5:2011 "Information				
	technologies - Formats of exchange of biometric data - Part 5: Face image data "				
	To prevent hot spots, reflections and shadows, in accordance with ICAO recommendations				
	(Doc 9303);				
	The height of the background screen: min. 1.3 m max. 1.7 m.				
	Screen dimensions: Height-1.2 m.; Width- 0.6 m.				
	Screen backlight:				
	- Lighting screen: matte finish,				
	- Lighting technology: LEDs,				
	- Light temperature LED: $4000 - 4500$ K,				
	- Power LED: 4,8 W/m,				
	- Lighting angle LED: 120 degrees,				
	- Screen power (power adapter included): external 220V.				
	Warranty: min. 36 months (after delivery and commissioning) with maintenance at the				
	service center authorized by the manufacturer in the Republic of Moldova or in the EU.				
	Resolution of warranty cases within up to 30 working days.				
	All the costs of solving warranty cases are borne by the manufacturer or the authorized				
	distributor.				