



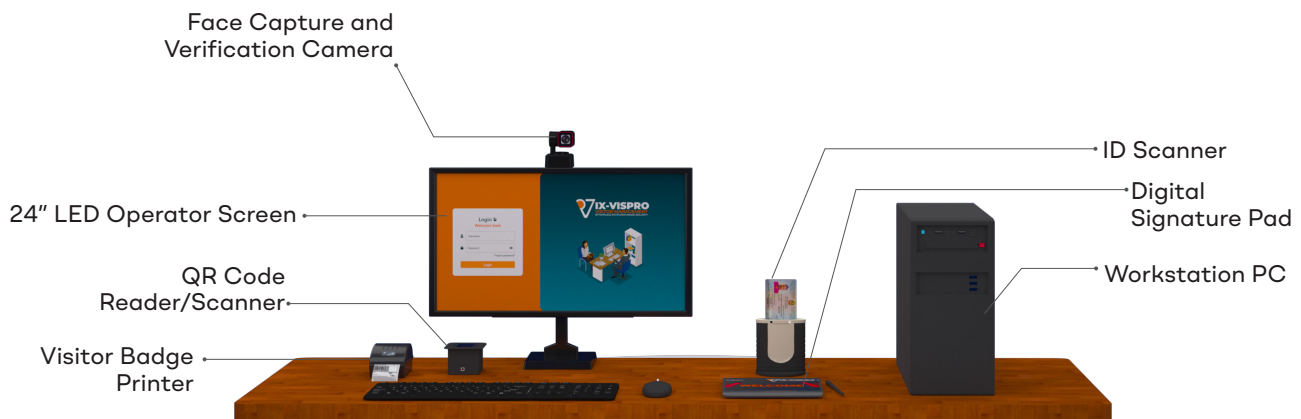
OPERATOR STATION

VISPRO-OP is an all-in-one visitor management station designed for efficient registration and verification at reception areas. It integrates a workstation, face capture camera, national ID scanner, QR code reader, signature pad, and badge printer to support both pre-registered and walk-in visitors. The system enables fast identity verification, streamlined data capture, and secure badge issuance for controlled facility access.



- ◆ Rigorously tested to deliver reliable and high speed for VISPRO operation for VISPRO environments
- ◆ Preloaded with VISPRO Client for instant deployment and seamless integration
- ◆ Equipped with all tool for check-in - ID, face, and QR scanning - fully synchronized within the VISPRO ecosystem
- ◆ Compact footprint optimized for front desks and reception areas
- ◆ Engineered for continuous operation with consistent, maintenance-free performance

TECHNICAL FEATURES



GENERAL

As technology advances, Workstation hardware specifications might change. VISPRO-OP complies to feature the following minimum specifications

WORKSTATION

PROCESSOR	Intel Core i5 (or higher)
STORAGE	SSD - 512 GB
MEMORY	8 GB
NETWORK ADAPTER CARD	Integrated Gigabit Network Port
OPERATING SYSTEM	Windows 11 or higher
INCLUDED ACCESSORIES	USB Keyboard & Mouse
DISPLAY MONITOR	24" LCD FHD (1080p), DP, HDMI

PERIPHERALS

CAMERA

RESOLUTION	1080p, up to 30 FPS
INTERFACE	USB 3.0
FIELD OF VIEW	78°
FACE RECOGNITION	Using built-in VISPRO algorithm
DIMENSIONS (L x W x H)	71.1 mm x 43.2 mm x 94.0 mm (with clip)



PERIPHERALS

ID SCANNER & AUTHENTICATOR

SUPPORTED CARD TYPES	Class A: 5V @ 60 mA Class B: 3V @ 60 mA Class C: 1.8V @ 35 mA ATR response time up to 1.6 s
INTERFACE	USB 3.0
STANDARDS	ISO 7816
CERTIFICATIONS	CE, UKCA, FCC, UL, VCCI, KCC, MIC, RCM (C-Tick)
DIMENSIONS (L × W × H)	80 mm × 67 mm × 28 mm

PERIPHERALS

BADGE PRINTER

PRINTING METHOD	Thermal Transfer or Direct Thermal
RESOLUTION	203 dpi / 8 dots per mm
INTERFACE	USB
PRINT SPEED	4 in. / 102 mm per second
MEDIA ROLL SIZE	5.00 in. / 127 mm outer diameter
MEDIA TYPE	Roll-fed or fan-fold
DIMENSIONS (L × W × H)	267 mm × 197 mm × 191 mm



PERIPHERALS

LCD SIGNATURE TABLET

DISPLAY	F-STN Monochrome / Reflective contrast ratio with anti-glare treatment and tempering
READING METHOD	203 dpi / 8 dots per mm
RESOLUTION	Display: 100 × 396 pixels Pen & Tablet: 2,540 lpi (not interpolated)
PEN	Cordless, battery-free, with integrated storage and stand
INTERFACE	USB 2.0
DIMENSIONS (L × W × H)	156 mm × 127.4 mm × 16.9 mm

QR CODE SCANNER

READ CAPABILITY	1D and 2D codes from paper or mobile phones
PROCESSOR	IOTC 0370 Chip
INTERFACE	USB
RESOLUTION	10 mil
FIELD OF VIEW	Diagonal: 85° · Horizontal: 63.7° · Vertical: 70°
SCAN WINDOW	60.4 × 38.3 mm
POWER	1.75 W (max) via supplied power adapter Output: DC 5V / 0.5A Input: AC 100–240V, 50–60 Hz
DIMENSIONS (L × W × H)	82 mm × 72 mm × 52 mm

ORDERING INFO

VISPRO-OP : OPERATOR-STATION (WITH PRE-INSTALLED VISITOR MANAGEMENT APPLICATION)

For more information, visit www.ixvispro.com or follow us on LinkedIn at [/company/ixvispro](https://www.linkedin.com/company/ixvispro)

© 2026 IX-VISPRO®. All rights reserved. Product specifications, features, and availability are subject to change without prior notice as part of our commitment to continuous improvement. Images are for illustrative purposes only and may not represent the exact product configuration. Features and specifications may vary by model or market. For the latest product information and availability, please contact our sales team.

VP-DS-OP-HDWv-V3.0-260325

