Manufacturer: KNOWiNK, LLC
System Name: Poll Pad v.4.0.2
Certificate ID: KNO-EPB-PP-4.0.2

Laboratory:SLI ComplianceStandard:VEPBCR 1.0Certification Date:12/15/2025



Scope of Certification

This document describes the scope of the validation and certification of the system defined above. Any use, configuration changes, revision changes, additions, or subtractions from the described system are not included in this evaluation.

Maintaining an EAC Certification

An EAC certification is an official recognition that an electronic poll book (in a specific configuration or configurations) has been tested to and has met an identified set of Federal electronic poll book standards. An EAC certification is **not**:

- An endorsement of a Manufacturer, electronic poll book, or any of the system's components.
- A Federal warranty of the electronic poll book or any of its components.
- A determination that an electronic poll book, when fielded, will be operated in a manner that meets all HAVA requirements.
- A substitute for State or local certification and testing.
- A determination that the system is ready for use in an election.
- A determination that any particular component of a certified system is itself certified for use outside the certified configuration.

Representation of EAC Certification

Pursuant to Section 6.9 of the Election Supporting Technology Evaluation Program Manual, Version 1.0 (hereinafter referred to throughout this document as 'Manual'), manufacturers may not represent or imply that an electronic poll book is certified unless it has received a Certificate of Conformance for that system. Statements regarding EAC certification in brochures, on Web sites, on displays, and in advertising/sales literature must be made solely in reference to specific systems. Any action by a Manufacturer to suggest EAC endorsement of its product or organization is strictly prohibited and may result in a Manufacturer's suspension or other action pursuant to Federal civil and criminal law.

Manufacturer Information

Organization Name: KNOWiNK, LLC

Organization Address: 460 N Lindbergh Blvd,

St. Louis, MO 63141

Organization Type: <u>Corporation</u>

Technical Representative: Mitch Milleville, Director of Certification

Management Representative: <u>Steele Shippy, Chief Strategy Officer</u>

Website: <u>www.knowink.com</u>

System Information

System Name: Poll Pad
System Model/Version: v.4.0.2

Project Code: KNO-EPB-PP-4.0.2

Application Date: June 30, 2025

Test Report Date: December 5, 2025

Certification Date: <u>December 15, 2025</u>

System Overview

The **KNOWiNK Poll Pad® v.4.0.2** electronic poll book system consists of ePulse, an election management suite designed to give administrators real-time access to monitor their election as a whole, and Poll Pad, a solution that provides electronic voter check-in and verification processes for election authorities.

ePulse is an election management suite designed to give administrators real-time access to monitor their election as a whole. All Poll Pads connect to this central hub where voter check-in data is securely transferred via WiFi or cellular networks in near real time. This tool allows for administrators to oversee the operation of individual precincts and Poll Pads.

The **Poll Pad®** solution provides an electronic voter check-in and verification process. All Poll Pads connect to the ePulse central hub where voter check-in data is securely transferred via WiFi or cellular networks in near real time.

Cisco Meraki is used by KNOWiNK Poll Pads in two ways, to provide Wi-Fi access for the Poll Pads to download election files, Poll Pad data, iOS updates and application (app) updates. Also, Mobile Device Management (MDM) allows KNOWiNK and election administrators to control, secure policies on Poll Pads, and manage apps, including the Poll Pad app.

Mosyle Fuse provides unified Mobile Device Management (MDM) and security solutions specifically for Apple devices (macOS, iOS, iPadOS) enabling automated deployment, app management, security configuration, identity management, and monitoring.

The **Mobile Device Management (MDM)** networks are where you can manage each of your Poll Pad devices directly. From the MDM network, you are able to manage the Poll Pad app, control restrictions and device settings, remotely locate, lock and/or wipe the device if it were to become lost, and control system level functions on the device such as shutdown/reboot of the device, and installing iOS updates.

Elastic Load Balancer System Architecture | KEY: ELB At Rest Encryption In Transit Encryption Database Database Backup Availability Availability VPC Container Storage (Virtual Private Cloud) Elastic Search Cache Servers Application Servers Cache Servers Application Servers **ELB** Availability Availability Zone 1 Zone 2 **Firewall** ePulse Poll Pad AWS Shield

Language Capability

The system fully supports English. Jurisdictions may upload additional language translations. Note: only English was utilized in testing.

Components Included

This section provides information describing the components and revision level of the primary components included in this certification.

Software/Firmware

Manufacturer	Software Name	Model/Version
Proprietary		
KNOWINK	Poll Pad	4.0.2
KNOWINK	ePulse	4.0.2
COTS		
Apple	IOS 18	26.1

Hardware

Manufacturer	Hardware Name	Model/Version
Proprietary		
KNOWINK	USB-C Encoder/iOS Reader	iR301-UD-C
KNOWiNK	USB-C Encoder Hub	PPHUB1
KNOWINK	iSync Drive	iS-110
KNOWINK	Flip Stand for iPad	65101
KNOWINK	No Printer Flip Stand for iPad Stand	65103
KNOWINK	Poll Pair cord (Lightning)	PPCCv1
KNOWINK	Poll Pair cord (USB-C)	PPCCv2
KNOWINK	Scanning Tray	ISP103B- KN2-1
COTS		
Apple	iPad	Gen 7
Apple	iPad	Gen 8
Apple	iPad	Gen 9
Apple	iPad	Gen 10
Apple	iPad	Gen 11
AI Data	Stand for iPad	i360
AI Data	Stylus	ISP-1010-KNO
Brother	Mobile Thermal Printer	PJ763MFI
Cisco Meraki	iPad Monitor Device	
Cradlepoint	Router	IBR600-LPE
FEITAN	Encoder/iOS Reader	iR301
Mosyle Fuse MSP	iPad Monitor Device	
Nanuk	Carrying Case	910
Nanuk	Carrying Case	918
Nanuk	Carrying Case	920
Nanuk	Carrying Case	925
Star Micronics	Thermal Printer	TSP650ii
Star Micronics	Thermal Label Printer	TSP700II
Star Micronics	Thermal Printer	mC-Print3 / MCP31CBi
Star Micronics	Thermal Printer	MC-Print3 / MCP31Ci
Star Micronics	Mobile Thermal Printer	SM-S230i

System Limitations

Poll Pad has been internally tested by KNOWiNK, up to the following limitations:

System Characteristic	Boundary or Limitation
Device Capacities	
Voter Capacity	11,000,000
Voter Signature Files	11,000,000
Check-Ins	1,000 per 8-hour day

Scope of Testing

As prescribed under Version 1.0 of the Voluntary Electronic Poll Book Certification Requirements, the electronic poll book was evaluated for the following functionality, security, and accessibility elements during this test campaign. Items included and excluded from the scope of certification have been identified in the column labeled "Under Scope?" in the table below.

All requirements must be met to achieve federal certification unless indicated as "If Applicable." However, if an e-poll book supports a functionality currently listed as "If Applicable" in these requirements, and the manufacturer wishes to market that functionality to its customers, the e-poll book must be evaluated to ensure the e-poll book's conformance with the requirement. This is necessary to achieve and maintain an e-poll book certification from the EAC.

The KNOWiNK Poll Pad v.4.0.2 electronic poll book was determined to sufficiently conform to all applicable requirements for functionality, security, and accessibility.

Functionality Testing (VEPBCR, Section 1)

Req. ID		Description	Test Expectation	Under Scope?
Sec. 1.1		Usability Features		
1.	.1.1	User-centered design process	Required	Yes
1.	.1.2	Instructions for election workers	Required	Yes
1.	.1.3	Plain language	Required	Yes
1.	.1.4	Usability testing with voters	Required	Yes
1.	.1.5	Usability testing with election workers	Required	Yes
1.	.1.6	Physical manipulation	Required	Yes
1.	.1.7	Vote records	Required	Yes
Sec. 1.2		Functional Configuration		
1.	.2.1	Check-in procedures	Required	Yes
1.	.2.2	Maintain voter registration records	If Applicable	Yes
1.	.2.3	Maintain digital signatures	If Applicable	Yes
1.	.2.4	Record and display election information	Required	Yes
1.	.2.5	Printing capabilities	If Applicable	Yes
Sec. 1.3		Compatibility		
1.	.3.1	Compatibility with hardware	Required	Yes
1.	.3.2	Compatibility with software	Required	Yes
1.	.3.3	Compatibility with voter registration systems	If Applicable	Yes
Sec. 1.4		Telecommunications		
1.	.4.1	Communication with voter registration systems	If Applicable	Yes

Req. ID	Description	Test Expectation	Under Scope?
1.4.2	Communication with other e-poll books	If Applicable	Yes
Sec. 1.5	System Maintenance and Troubleshooting		
1.5.1	Batteries or power supply	Required	Yes
1.5.2	Memory storage	Required	Yes
1.5.3	Loss of connectivity	Required	Yes
1.5.4	System response time	Required	Yes
1.5.5	System-related errors	Required	Yes
1.5.6	System failure	Required	Yes
1.5.7	Feedback	Required	Yes
1.5.8	Warnings and alerts	Required	Yes
1.5.9	Icon labels	Required	Yes

Security Testing (VEPBCR, Section 2)

Req. ID	Description	Test Expectation	Under Scope?
Sec. 2.1	Access Control		
2.1.1	Account management	Required	Yes
2.1.2	Access control policies and procedures	Required	Yes
2.1.3	Role-based access	Required	Yes
2.1.4	Multi-factor authentication	If Applicable	Yes
2.1.5	Separation of duties	Required	Yes
2.1.6		Required	Yes
2.1.7	Session termination, device lock, and reauthentication	If Applicable	Yes
2.1.8	Unsuccessful logon attempts	If Applicable	Yes
2.1.9	System use notification	If Applicable	N/A
2.1.10	Information and data flow	Required	Yes
Sec. 2.2	Physical Security Measures		
2.2.1	Documentation of asset management features	Required	Yes
2.2.2	Device disk encryption	Required	Yes
2.2.3	Device BIOS or other firmware interface access	Required	Yes
2.2.4	Document the application of tamper-evident sealing	Required	Yes
2.2.5	Document anti-theft controls, and emergency system	If Applicable	Yes
2.2.3	decommissioning	п Аррисавіе	163
Sec. 2.3	System Integrity		
2.3.1	Endpoint detection and response (EDR) tool	If Applicable	Yes
2.3.2	Antivirus tool	Required	Yes
2.3.3	Authentication to access configuration file	Required	Yes
2.3.4	Verification of voter information	If Applicable	N/A
2.3.5	Cryptographic module validation	Required	Yes
2.3.6		Required	Yes
2.3.7	Cryptographic key management documentation	Required	Yes
Sec. 2.4	Network/Telecommunications Security		
2.4.1	Network encryption	Required	Yes
2.4.2	Disallow connections to unapproved external networks	If Applicable	Yes
2.4.3	Disallow connections to unapproved external devices	Required	Yes
2.4.4	Network firewall	If Applicable	Yes
2.4.5	Confidentiality and integrity of transmitted data	Required	Yes
2.4.6	Documentation of the network and communications	Required	Yes
	architecture		
2.4.7	Secure network configuration documentation	If Applicable	Yes
Sec. 2.5	Software Design and Architecture		

Req. ID	Description	Test Expectation	Under Scope?
2.5.1	Execute on a supported operating system	Required	Yes
2.5.2	Support updates and patching	Required	Yes
2.5.3	Utilize recognized software standards	Required	Yes
2.5.4	Input validation and error defense	Required	Yes
2.5.5	Escaping and encoding output	Required	Yes
2.5.6	Sanitize output	Required	Yes
2.5.7	Stored injection	Required	Yes
2.5.8	Third-party code and libraries	Required	Yes
2.5.9	Application allowlisting	Required	Yes
2.5.10	Integrity protection for software allowlists	Required	Yes
2.5.11	Documentation of media sanitization procedures	Required	Yes
Sec. 2.6	Logging		
2.6.1	General system usage	Required	Yes
2.6.2	Operational maintenance activity	Required	Yes
2.6.3	Application errors	Required	Yes
2.6.4	System integrity	Required	Yes
2.6.5	Report generation	Required	Yes
Sec. 2.7	Supply Chain Risk Management		
2.7.1	List of approved suppliers	Required	Yes
2.7.2	Authenticity of components	Required	Yes
2.7.3	Provenance of devices	Required	Yes

Accessibility Testing (VEPBCR, Section 3)

Req. ID	Description	Test Expectation	Under Scope?
Sec. 3.1	Baseline Accessibility		
3.1.1	Federal standards for accessibility	If Applicable	Yes
3.1.2	Accessibility documentation	Required	Yes
Sec. 3.2	Supporting Visual Features		
3.2.1	Reset to default settings	If Applicable	Yes
3.2.2	Reset by election worker	Required	Yes
3.2.3	Default contrast	Required	Yes
3.2.4	Contrast options	Required	Yes
3.2.5	Color conventions	Required	Yes
3.2.6	Using color	Required	Yes
3.2.7	Text size (electronic display)	Required	Yes
3.2.8	Text size (paper)	If Applicable	Yes
3.2.9	Scaling and zooming	Required	Yes
3.2.10	Toggle keys	Required	Yes
3.2.11	Identifying controls	Required	Yes
3.2.12	Display and interaction options	Required	Yes
3.2.13	Electronic display screens	If Applicable	Yes
3.2.14	Flashing	Required	Yes
Sec. 3.3	Supporting Physical Features		
3.3.1	Scrolling	Required	Yes
3.3.2	Touch screen gestures	If Applicable	Yes
3.3.3	Accidental activation	Required	Yes
3.3.4	Touch area size	If Applicable	Yes
3.3.5	Key operability	Required	Yes
3.3.6	Bodily contact	Required	Yes
3.3.7	No repetitive action	Required	Yes

Req. ID	Description	Test Expectation	Under Scope?
3.3.8	Secondary ID and biometrics	If Applicable	Yes
3.3.9	Eliminating hazards	Required	Yes
Sec. 3.4	Supporting Audio Features		
3.4.1	Sound cues	If Applicable	Yes
3.4.2	Information in all modes	If Applicable	Yes
3.4.3	Audio synchronized	If Applicable	Yes
3.4.4	Audio settings	If Applicable	Yes
3.4.5	Speech frequencies	If Applicable	Yes
3.4.6	Audio comprehension	If Applicable	Yes
3.4.7	Audio control	If Applicable	Yes
3.4.8	Standard audio connectors	If Applicable	Yes
Sec. 3.5	Additional Languages		
3.5.1	Languages	If Applicable	Yes
3.5.2	Presenting content in all languages	If Applicable	Yes
3.5.3	Language selections	If Applicable	Yes