

KNOX BADGE READER REGISTRATION FORM

THIS FORM MUST BE COMPLETED BEFORE PURCHASING KNOX PRODUCTS EQUIPPED WITH A BADGE READER

Knox MedVault® with Badge Reader is designed to be compatible with a customer's existing ID badge or fob credential. Most, but not all, credentials are compatible.

Prior to your first purchase of a badge reader product, compatibility with your credential must be verified by Knox. To ensure prompt processing, please provide the following information before placing your order. Orders received without this registration on file cannot be processed. Once on file, subsequent purchases will not require submission of additional forms.

Department Name:		PS Code:	
Street Address:		Phone: ()	
Mailing Address: (if different than the street address)			
City:	County:	State:	Zip Code:
KNOX PROGRAM COORDINATOR: The Knox program coordinator for your department's rapid access system. All materials will be sent to this person at the address listed above.			
Name:		Title:	
Email:			
NAME OF THE PERSON COMPLETING THIS FORM (IF IT IS DIFFERENT FROM ABOVE):			
Name:		Title:	
Email:			

NAME AND AUTHORIZED SIGNATURE OF THE PERSON SUBMITTING THIS FORM:

I accept the terms and conditions in this document and have verified the information provided on the reverse side of this form is accurate and complete.

AUTHORIZED SIGNATURE
(Must be a current authorized signer)

DATE

Terms and Conditions: Credentials other than those listed in this document may not be compatible with Knox Medvault with Badge Reader. Departments are responsible for verifying the compatibility of an existing credential or credentials with Knox prior to purchase. Knox is not responsible for incompatibilities arising from the failure to identify the correct credential format or all credential formats in use.

The Department will be responsible for return shipping and a restocking fee for any return resulting from incompatibility due to incomplete or incorrect card format information provided on this form.



PLEASE IDENTIFY YOUR FORMAT. IF YOU HAVE MORE THAN ONE CARD FORMAT, SELECT ALL THAT APPLY.

Check all that apply	Format	Check all that apply	Format
	12 Bit - CASI F/2F 12 DIGIT MAGSTRIPE		37 Bit - HID FARPOINTE WITH SITE CODE - (H10304)
	13 Bit - MIDAS		37 Bit - HID (H10302)
	15 Bit - TECOM SWIPE		37 Bit - HID GENERIC
	26 Bit - STANDARD 26BIT - H10301		37 Bit - AWID RS2 34BIT
	26 Bit - INDALA		37 Bit - POINTGAURD MDI
	27 Bit - INDALA		38 Bit - BQT
	27 Bit - INDALA ASC		38 Bit - ISCS
	27 Bit - TECOM		39 Bit - PYRAMID WIEGAND FORMAT
	28 Bit - 2804 WIEGAND		40 Bit - HID HONEYWELL - (P10001)
	29 Bit - INDALA		40 Bit - CASI - RUSCO
	30 Bit - ATS WIEGAND		40 Bit - XCEEDID RS2
	31 Bit - HID ADT		42 Bit - LENEL
	32 Bit - ATS WIEGAND		46 Bit - DCAC
	32 Bit - INDALA / KANTECH KSF		48 Bit - HID FAC CODE & CN - (H10304)
	32 Bit - K32		48 Bit - HUGHES ID 37BIT - (H10302)
	32 Bit - WIEGAND		48 Bit - HID CORPORATE 1000 - (H2004064)
	32 Bit - HID HEWLETT - PACKARD		56 Bit - AVIGILON - U100013
	32 Bit - HID CHECK POINT		56 Bit - INNER RANGE SIFER - (I941747A)
	32 Bit - 4BYTE CSN		56 Bit - 7BYTE CSN
	32 Bit - 32-B		56 Bit - ICLASS TRUNCATED CSN
	32 Bit - KASTLE		58 Bit - TWIC / CAC WIEGAND FORMAT
	33 Bit - INDALA (DSX)		64 Bit - TWIC / CAC WIEGAND FORMAT(BCD)
	33 Bit - HID - D10202		64 Bit - TWIC / CAC WIEGAND 56BIT WITH STATUS
	33 Bit - RS2 - HID F/C 3 - (R901592C)		64 Bit - 8BYTE ICLASS CSN
	34 Bit - HID STANDARD - (H10306)		75 Bit - PIV
	34 Bit - INDALA OPTUS		75 Bit - PIVCLASS
	34 Bit - CARDKEY SMARTPASS		80 Bit - 10BYTE CSN
	34 Bit - HID - (N1002)		83 Bit - TWIC / CAC WIEGAND
	34 Bit - BQT		91 Bit - TWIC / CAC WIEGAND 83BIT WITH STATUS
	35 Bit - HID CORPORATE 1000		107 Bit - 75BIT PIV + 32BIT HMAC
	36 Bit - HID SIEMENS		128 Bit - PIV-I
	36 Bit - CHUBB		200 Bit - PIV
	36 Bit - HID INNER RANGE		200 Bit - FASC-N WITH EMBEDDED HMA
	36 Bit - HID SIMPLEX		200 Bit - FASC-N WITH EMBEDDED EXP
	36 Bit - HID CLOCK & DATA - (H10320)		245 Bit - FASC-N WITH APPENDED EXP
	36 Bit - 36BIT TEST		None of these
	36 Bit - Keyscan Format C15001		

If you marked none of these, please provide format information below and provide a sample credential when returning this form.

Format: