

All KeySecure units are built to order. This ordering guide assists in determining your department's specific needs.



Knox WiFi conforms to the 802.11 b/g/n standard (2.4 GHz), and Knox Ethernet conforms to the 8023 standard, with IPv4 local addressing.

Supported Security/Encryption

- Open (no encryption)
- WEP - 40/104 characters (ASCII)
- WPA-PSK - TKIP
- WPA/WPA2 - Mixed
- WPA2-PSK - AES
- WPA2-EAP-TLS
- WPA2-EAP-PEAP with TLS
- WPA2-EAP-PEAP with MSCHAP

NOTE: EAP-FAST is not currently supported. Contact tech support if your encryption type is not listed.

Ports required for communication

- 443 - SSL communication
- 123 - Network Time Protocol

Network details are required to achieve accurate ordering and implementation

To properly order and install the Knox KeySecure 5 system on your network, the following information is required from your network administrator:

- Are static IP addresses used on your network?
- Do you have Internet access on your network?
- What Operating System (OS) and version are you using?
- What encryption do you use on your wireless network?
- Will you be using WiFi or Ethernet?
- If using WiFi, what is your SSID?
- If using WiFi, do you know pass phrase?

Instructions:

For configuration and quote, fax this worksheet to our customer service team at **623.687.2300**

Contact Information:

Name: _____

Department: _____

Street Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Email: _____

How many Knox KeySecure 5 units do you need?

KeySecure 5 (One Mechanical Key)

KeySecure 5 (Two Mechanical Keys)



1. Do you need a KeySecure 5 unit that houses 2 Knox mechanical keys?

No, Continue to Question 2

Yes

If yes, what second jurisdiction keyway needs to be installed in the unit?

Knox MedVault override key for your jurisdiction

Mutual Aid _____

Second Dept _____

2. What type of bracket is needed?

90 Degree Bracket

60 Degree Bracket

Flat mount bracket

Mounting bracket adapter plate kit

3. What software license do you require? There is a recurring charge for the cloud license.

Local KnoxConnect

Supports programming and audit trail collection through mini USB only.

One-year Cloud

Supports WiFi and Ethernet programming and audit trail collection only.

Three-year Cloud

Supports WiFi and Ethernet programming and audit trail collection only.

4. Knox KeySecure 5 ships with a 12 V pigtail cable for use in a vehicle. Will you need an AC adapter for use outside a vehicle or for preconfiguring your units?

Yes, include _____ AC adapter(s)

No

KnoxConnect Local to Cloud Migration (complete if you have an active KnoxConnect local license and need to move to KnoxConnect Cloud.

Which Migration best fits your needs?

1. Forced Migration: Units only are sent to the cloud (user, pins, and audit trails are not included). Customer is not needed to complete migration process.

2. Standard Migration: Knox tech support assists with this migration option. All units, users, pins, and audit logs are sent to the cloud.