



If you are considering using Network communication for administration of Knox DrugBox, this guide provides the background information necessary to help configure the unit(s) to match the needs of your department. All Knox DrugBox units are custom-configured and built-to-order.

Information for agency's IT department

- Knox WiFi conforms to the 802.11 b/g/n standard
- Knox Ethernet conforms to the 802.3 standard

Security suites Knox uses in its WiFi

- WEP – Wired Equivalency Protocol
- WPA – WiFi Protected Access
- WPA2 – WiFi Protected Access successor

Encryptions types compatible with Knox WiFi

- Open Authentication
- TKIP Protocol
- AES - CCMP Protocol

Information on your network needed for successful ordering and implementation

To properly order and install the Knox Network software on your network, your network administrator will need to know the answers to the following questions.

- Do you use static IP addresses on your network?
- Do you have Internet access on your network?
- Who is your Internet provider?
- What Operating System (OS) are you using? Which version?
- 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?
- Is your computer on the same subnetwork (subnet) as your MedVault?

Instructions: Complete this worksheet and FAX to Knox Customer Service for configuration and quote at 623-687-2290

Contact Information:

Name: _____

Department: _____

Phone: _____

Email: _____

How many DrugBox units do you need?

Knox DrugBox
Larger Capacity

Knox DrugBox
Smaller Capacity



Questions?

Call **800-552-5669**

1. What Model of Knox DrugBox are you interested in?

- Knox DrugBox Larger Capacity
- Knox DrugBox Smaller Capacity

2. Will you be mounting the Knox DrugBox unit(s) on a vertical surface (wall mount) or on a horizontal surface facing up (floor mount)?

- Vertical Surface (wall mount)
- Horizontal Surface (floor mount/face-up door)

3. Will you want a surface mount unit or a recess mount (flanged) unit?

- Surface Mount
- Recess Mount

4. Would you like to illuminate the interior of the unit with a light bar?

- Yes, include light bar
- No, do not include light bar

5. What type of Network communication do you need?

- Standard WiFi
- Ethernet
- We will not implement Network communication now, but want our units to be upgradeable for the future (Network Ready units)
- No Network communication needed, all administration and audit trail collection will be performed via USB cable

6. Knox DrugBox comes standard with a 12-volt cable intended for use in a vehicle. Will you be needing an A/C adapter for use outside a vehicle?

- YES, include A/C adapter
- NO, do not include A/C adapter

7. Future Features: Are you interested in any of the following features that may be available in the future?

- Fingerprint reader
- Access card reader
- Alternate antenna location from standard