

LOCATE THE ALARM PANEL TELEPHONE CABLE



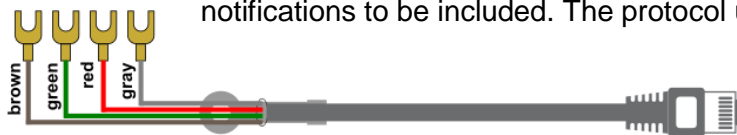
The alarm panel telephone cable is usually going out of the alarm system panel and connected to a telephone box as shown. Some systems have a panel and keyboard integrated in the same enclosure.

Visit the FAQ section at <https://bridgesecure.com/> for more help finding and connecting this cable to BridgeSecure.

INSTRUCTIONS

1. Once found, disconnect the alarm panel telephone cable from the telephone box.
2. Place your BridgeSecure device near the alarm panel telephone cable plug.
3. Connect the cables following the diagrams that correspond to your situation.
4. If you are using a Wi-Fi adapter, follow its instructions to make it work with your Router.
5. Make sure your computer, tablet, or cellphone is connected to the same local network as your BridgeSecure device.
6. Open your web browser and go to the BridgeSecure configuration pages at [bridgesecure/](https://bridgesecure.com/) or use the device finder at <https://bridgesecure.com/finder/>
7. Fill the BridgeSecure configuration pages. Each page contains contextual help.
8. Generate alarms from your alarm system to make sure that you receive your alerts. The BridgeSecure [Tools](#) page allows you to check that the whole system is working properly.

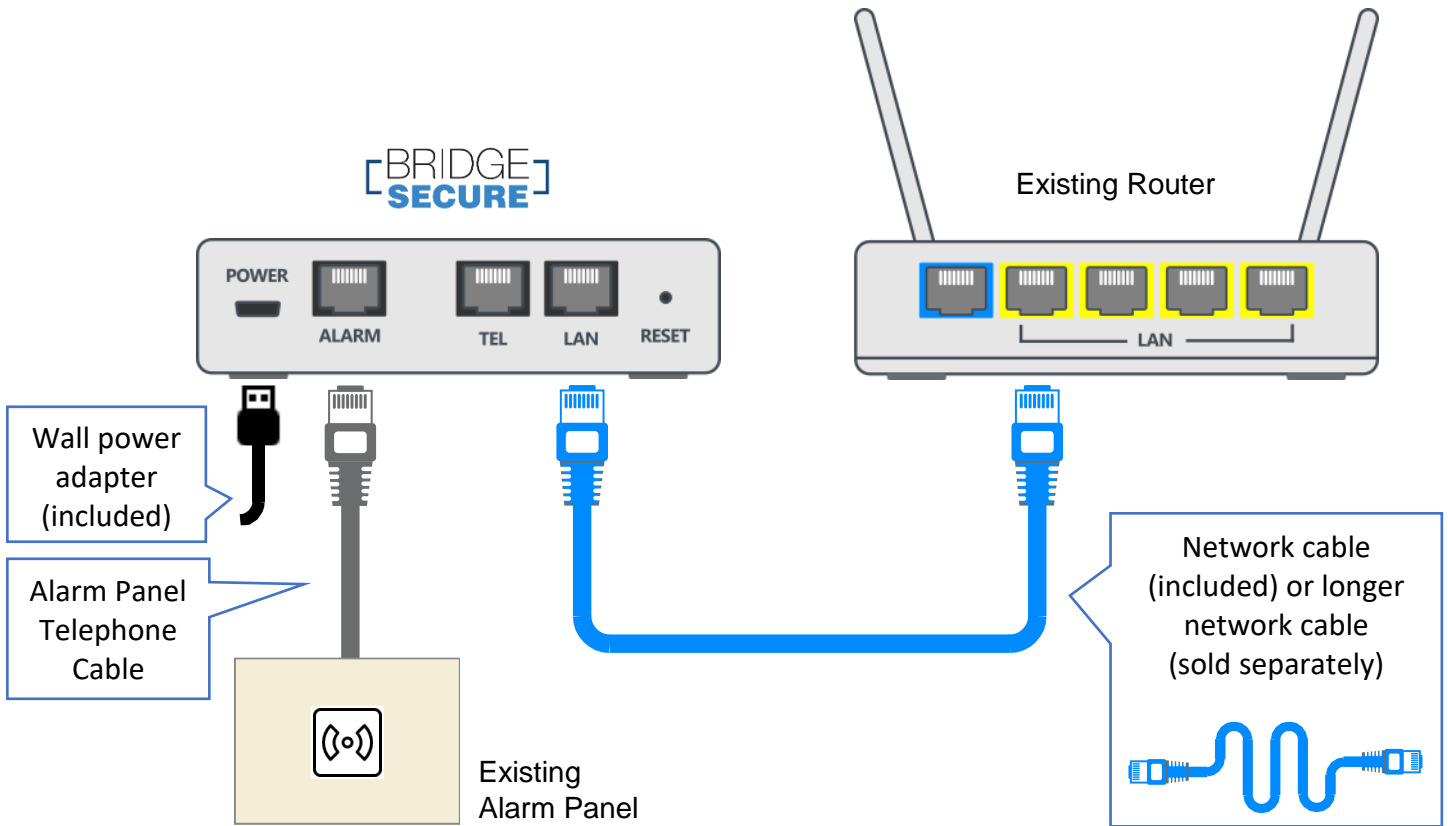
If you don't find the cable, your alarm system may never have been connected to an alarm central.



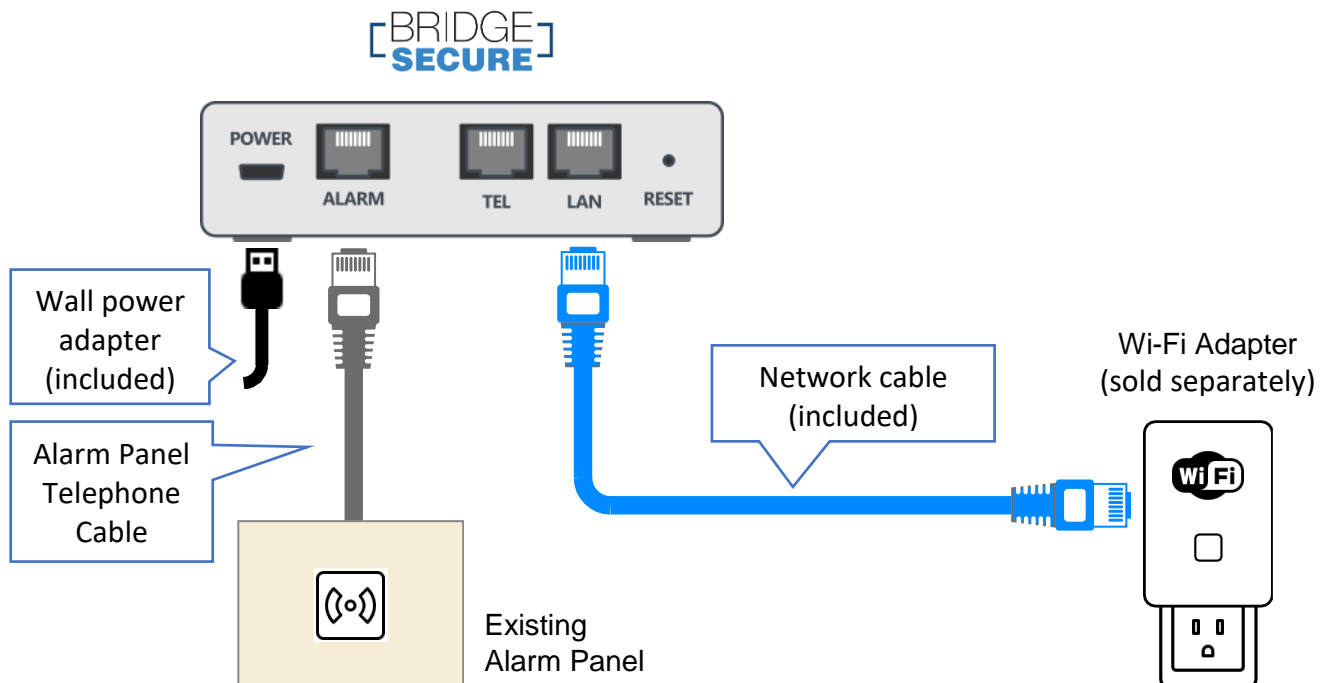
Then use the supplied cable and make the connections as indicated here. Get help from an alarm system installer to program your alarm system so that it generates calls for all types of alarms. Ask for the open/close access notifications to be included. The protocol used must be Contact ID.

Alarm Panel Telephonic Cable (included)

CONNECTION WITH CABLES ONLY

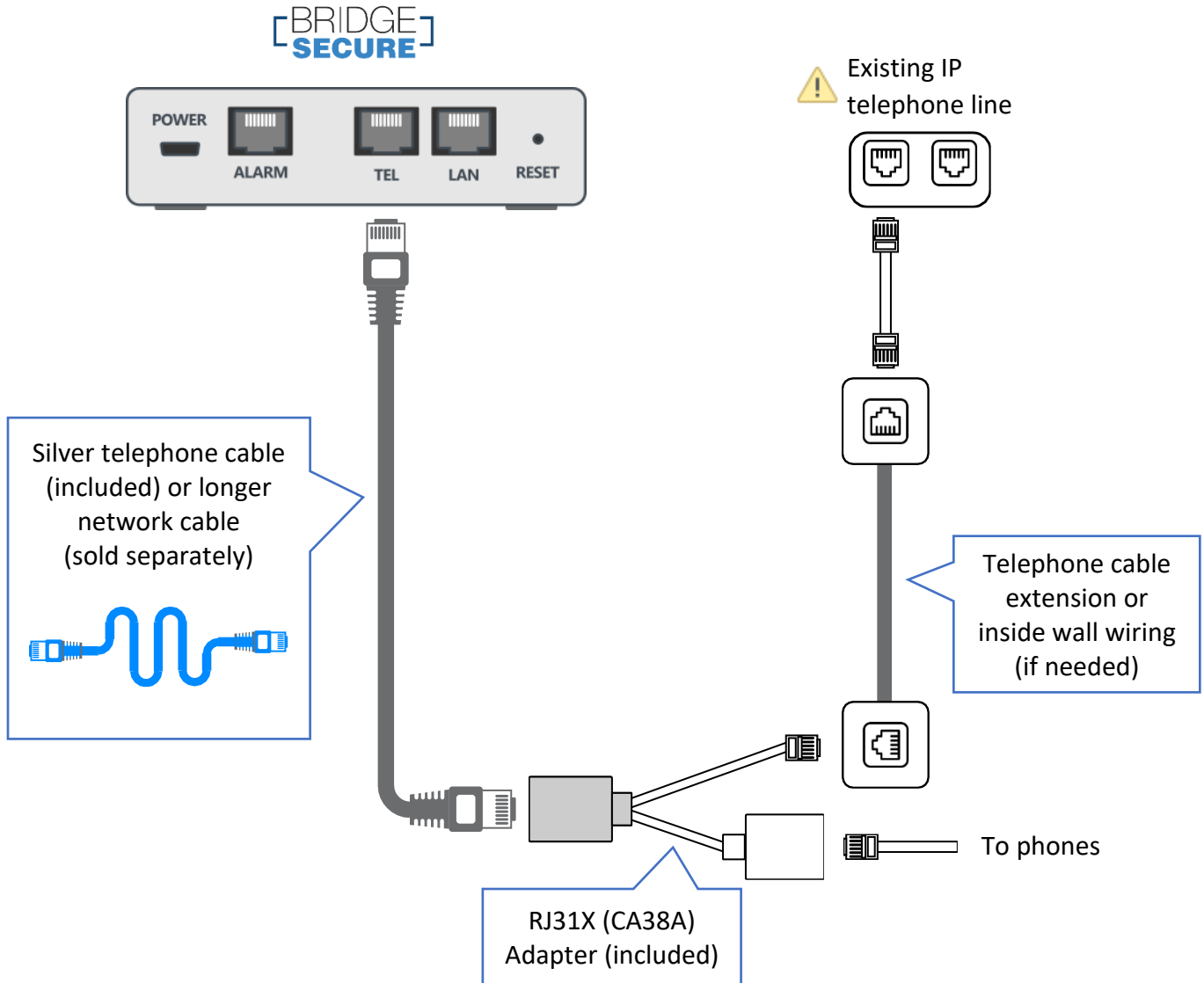


CONNECTION WITH A WI-FI ADAPTER



CONNECTING TO AN EXTERNAL PHONE LINE

Not required if using a VoIP account programmed in BridgeSecure (Softphone)



CAUTION: The BridgeSecure telephone connection (TEL) is designed to be connected to an IP phone line. Do not connect to a Public Switched Telephone Network.

CONFIGURATION TEMPLATES

Settings for use with a VoIP account within BridgeSecure (Softphone)

Region:	<input type="text" value="USA/Canada"/>	
Phone Line to use:	<input type="text" value="Softphone (VoIP)"/>	
Domain:	<input type="text" value="my.voip.com"/>	(Server name of your VoIP provider)
Username:	<input type="text" value="999999_bridge"/>	(VoIP Account or Sub Account Name)
Password:	<input type="password" value="●●●●●●●●"/>	(Password of your VoIP phone service)
Caller ID Name:	<input type="text" value="MY BRIDGE"/>	(Your name in uppercase without accented letters)
Protocol:	<input type="text" value="Use TCP transport"/>	(Use TCP if your VoIP provider supports it)

Settings for use with an external phone line

Region:	<input type="text" value="USA/Canada"/>	
Phone Line to use:	<input type="text" value="Telephone Line (TEL)"/>	

OPTIONAL UNINTERRUPTIBLE POWER SUPPLY (UPS)

If using an uninterruptible power supply, make sure you plug all power adapters of BridgeSecure, Wi-Fi Adapter (if applicable), Modem and Router in the UPS power outlets.



The Uninterruptible Power Supply will ensure continued power even during power outages.