

Setting up and using CyberKey Blue 2 or CyberKey Flash with an Android or iOS Device

A [CyberKey Blue 2 or CyberKey Flash](#) pairs or bonds with an Android or iOS device via its Bluetooth® radio for downloading and configuring. Android uses an app from the Google Play Store and requires Android 4.4 or later. Android 6.0 or later is required for the BLE option and also for the connecting to the [CyberLock Programmer II](#). iOS uses an app from the App Store and requires iOS 9 or later. Both apps are called *CyberAudit Link*.

Communications are generally reliable at ranges to 3 meters, line of sight. Communications may still occur at longer distances and with some obstructions but reliability may suffer.

Follow these steps to set up the CyberKey Blue 2 with an Android or iOS device.

- 1 Prior to use, charge the CyberKey Blue 2 until it is fully charged. When inserted into a charger, or a [USB Station](#) the key's red LED will flash once per second to indicate it is charging. When its charge is complete it will flash once every 2 seconds.



- 2 [Issue a key](#) to a person. Add the key by issue number or serial number.

- 3 Select "Portable Links" from the "Communicators" menu.



4 Add a Portable Link. Select "Android/iOS (CyberAudit-Link)" from the dropdown. If the selected type is incorrect, it will adjust to the correct selection after issuing. Click "Save" when finished.

Windows (CyberLink)
Android/iOS (CyberAudit-Link)
FlashLock Assistant Windows PC
FlashLock Assistant Android/iOS



CyberAudit Link

Videx, Inc.

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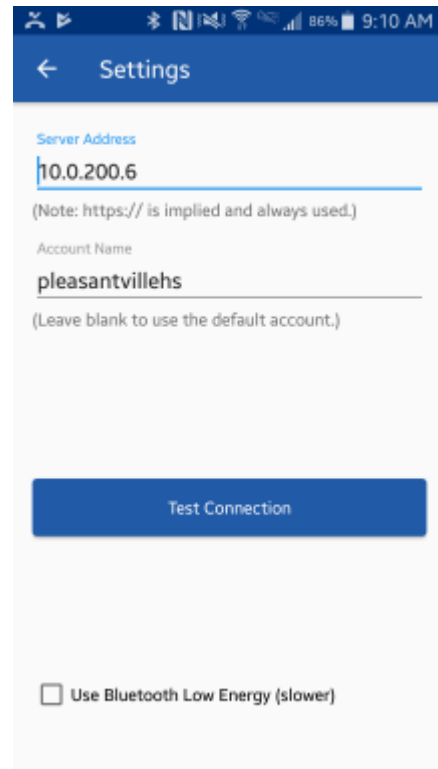
Creates a communication link between
CyberKey Blue 2 and CyberAudit-Web

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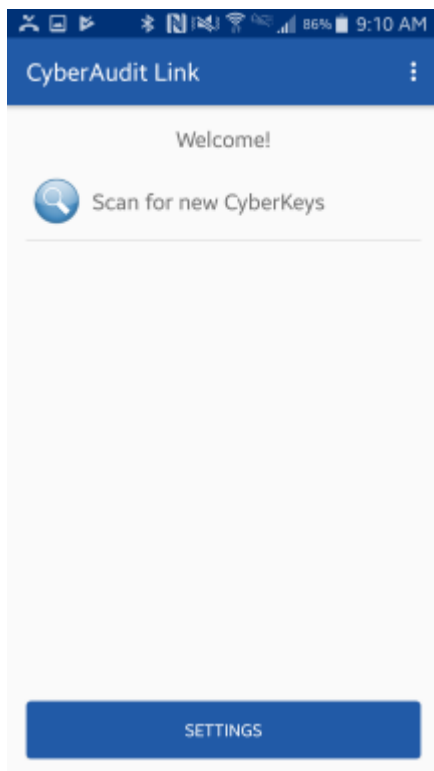


5 Download and install the Android app *CyberAudit Link* from the Google Play Store or the iOS app from the App Store. Screen shots are shown for the Android app but functionality for the iOS app is similar.

6 Launch *CyberAudit Link* and go to *Settings*. Enter the URL of the CyberAudit-Web server and the account name if it is not the default account.

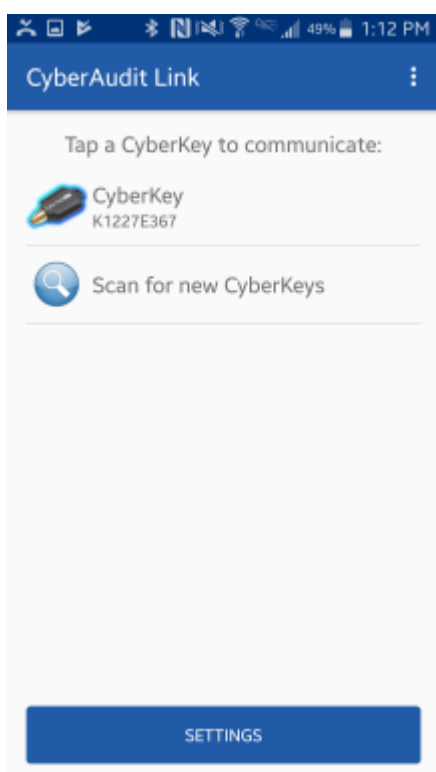


The screenshot shows the 'Settings' screen of the CyberAudit Link app. At the top, there is a blue header with a back arrow and the word 'Settings'. Below this, the 'Server Address' field is highlighted in blue and contains the text '10.0.200.6'. A note below this field states '(Note: https:// is implied and always used.)'. The 'Account Name' field contains the text 'pleasantvillehs'. A note below this field states '(Leave blank to use the default account.)'. At the bottom of the screen, there is a blue button labeled 'Test Connection' and a checkbox labeled 'Use Bluetooth Low Energy (slower)' which is currently unchecked.



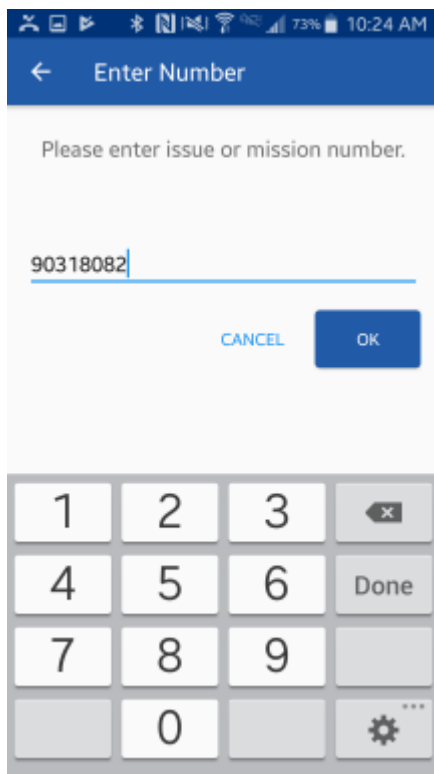
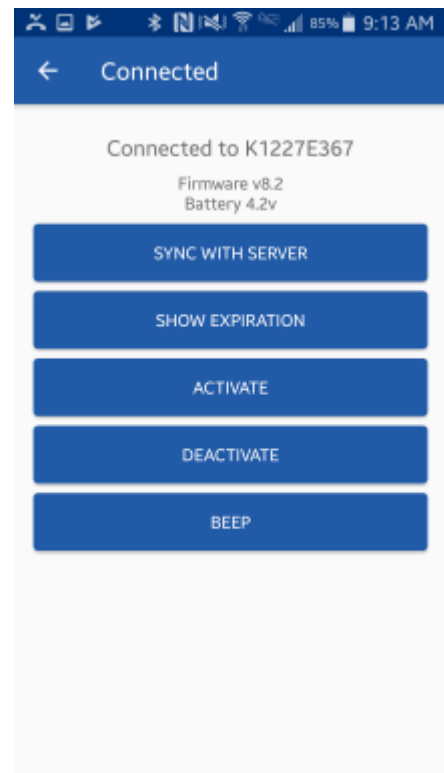
7 Click the button to scan for CyberKeys.

8 This will bring up a list of any CyberKey Blue 2 keys in range. Tap one of them to pair with the device.



9 When the pairing is completed, the paired CyberKey Blue 2 will appear in CyberAudit Link's main screen.

- 10 Tap on the CyberKey Blue 2 in the CyberAudit Link's main screen. It will connect to the key and display a list of actions to perform on the key. Click **Configure with Server** to program the key.



- 11 When prompted, enter the issue number for the Bluetooth Android or iOS device created in step 4 above. If you issued the key with an issue number in step 2, enter that issue number when prompted on the next screen.

12 When the CyberKey Blue 2 is successfully programmed, CyberAudit Link will show a success screen. The main page will then show the key with the person's name to whom it was issued.

