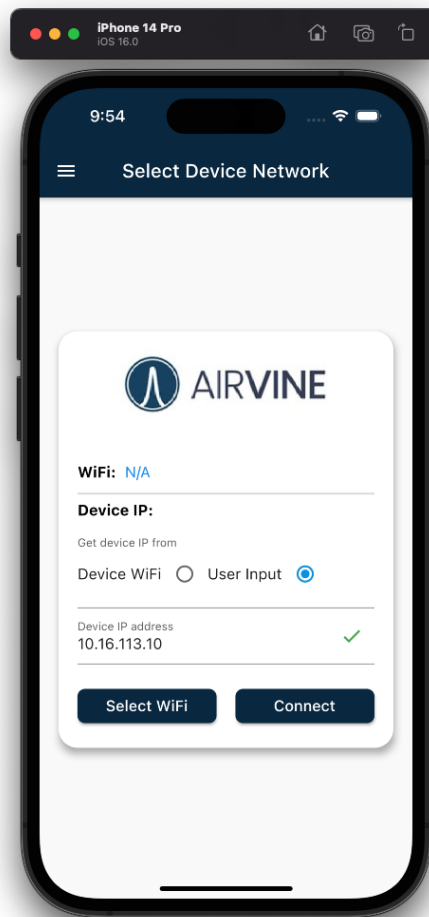
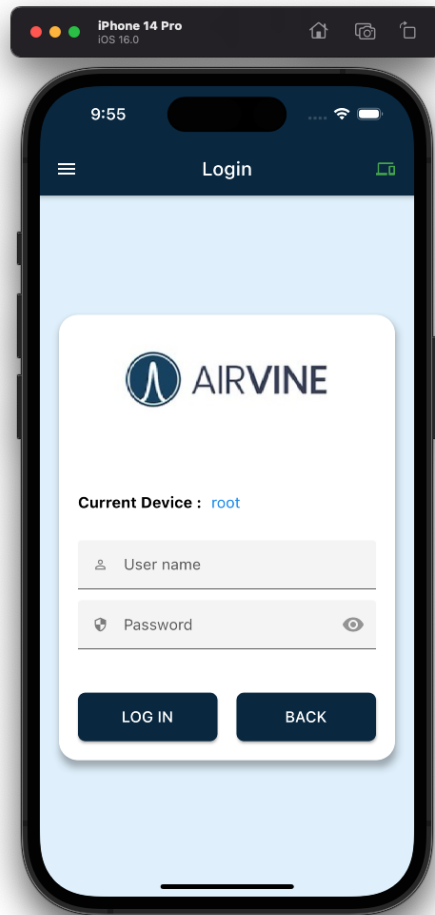


[Mobile App]

Select the device you want to connect via WIFI or management IP.



Input the username and password to login the Mobile App.



[CLI]

Use SSH client or Serial cable to connect to the CLI.



allen@allen-umc: ~

Welcome to minicom 2.7.1

OPTIONS: I18n
Compiled on Aug 13 2017, 15:25:34.
Port /dev/ttyUSB1, 21:17:37

Press CTRL-A Z for help on special keys

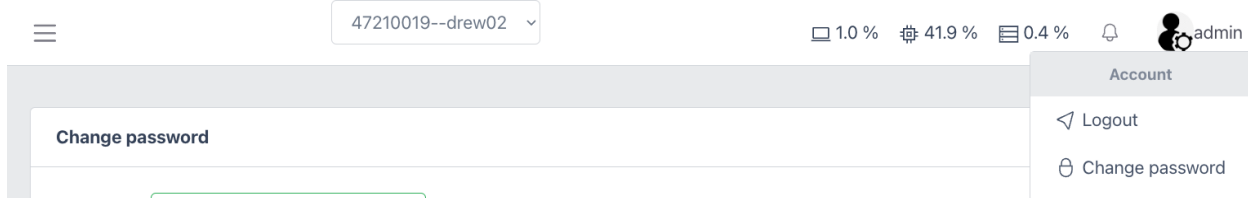
drew02 login: █

CTRL-A Z for help | 115200 8N1 | NOR | Minicom 2.7.1 | VT102 | Offline | ttyUSB1

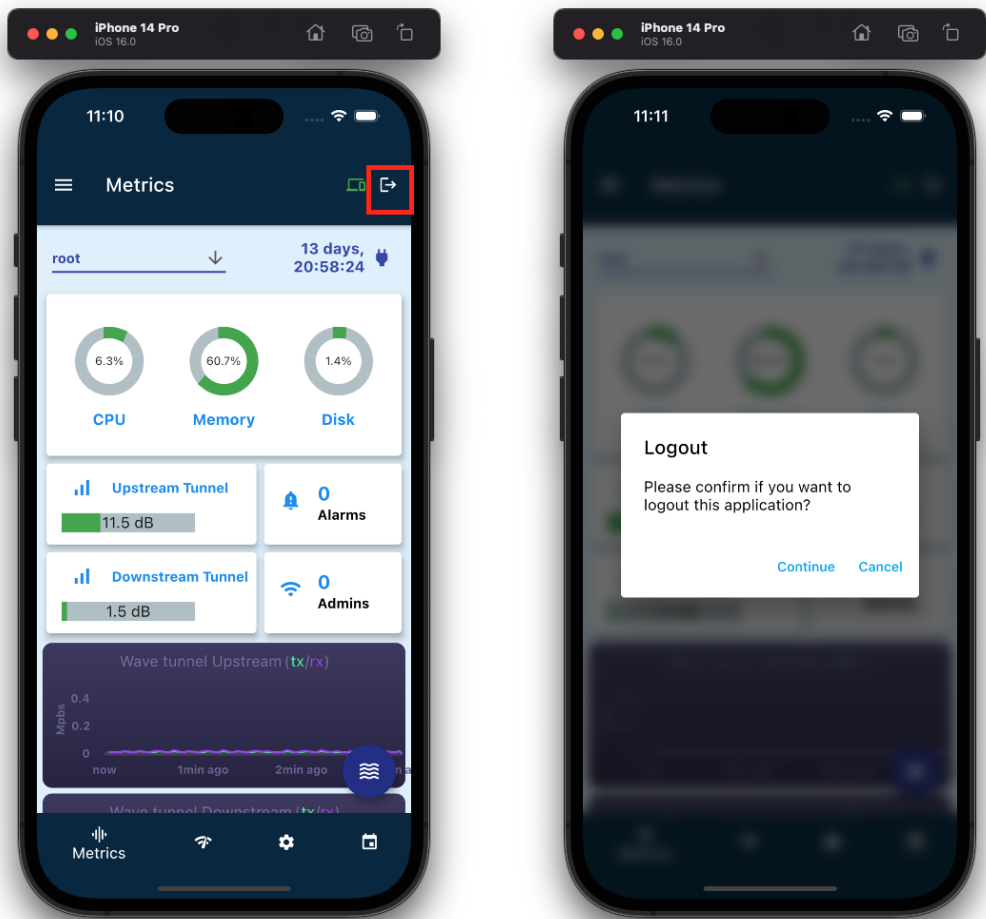
User Logout

There is a button on WEB GUI and Mobile for the user to logout the system. The user session is cleared after the logout.

[WEB GUI]



[Mobile App]



[CLI]

For CLI, type “exit” to logout the console.

```

AVS> enable
Password:
AVS#
Help:
    show - Show the device status
    config - Enter configuration menu
    firmware - Enter firmware menu
    operation - Enter operation menu
        .. - Navigate up one category
    exit - Exit Command line interface

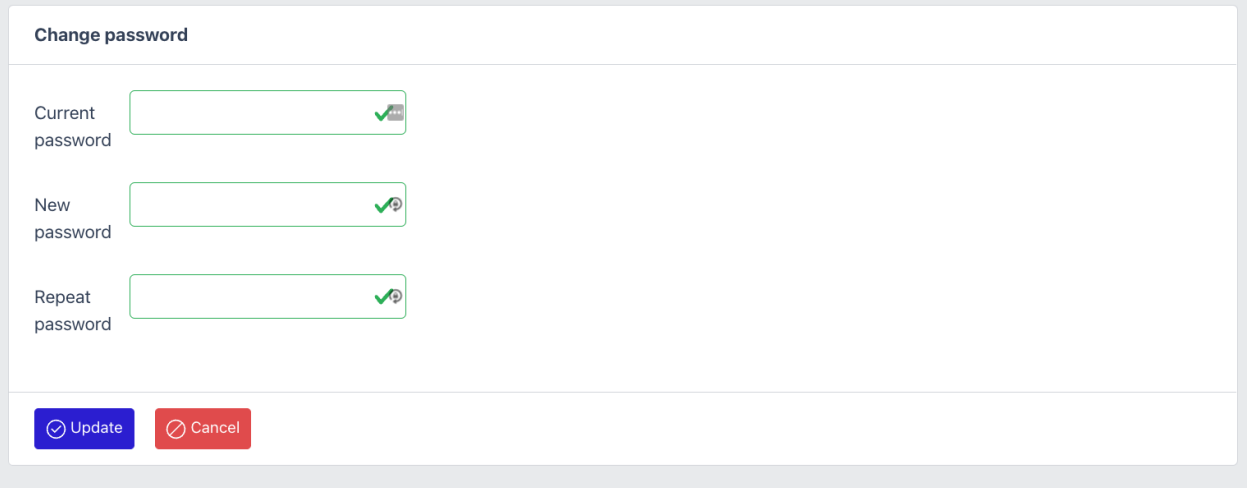
AVS# exit
Do you want to exit CLI? (y/n)?
y
Connection to 10.16.113.10 closed.
allen@Allens-Mac-mini ~> /bin

```

Change the user password

You can change the password on this page

[WEB GUI]



Change password

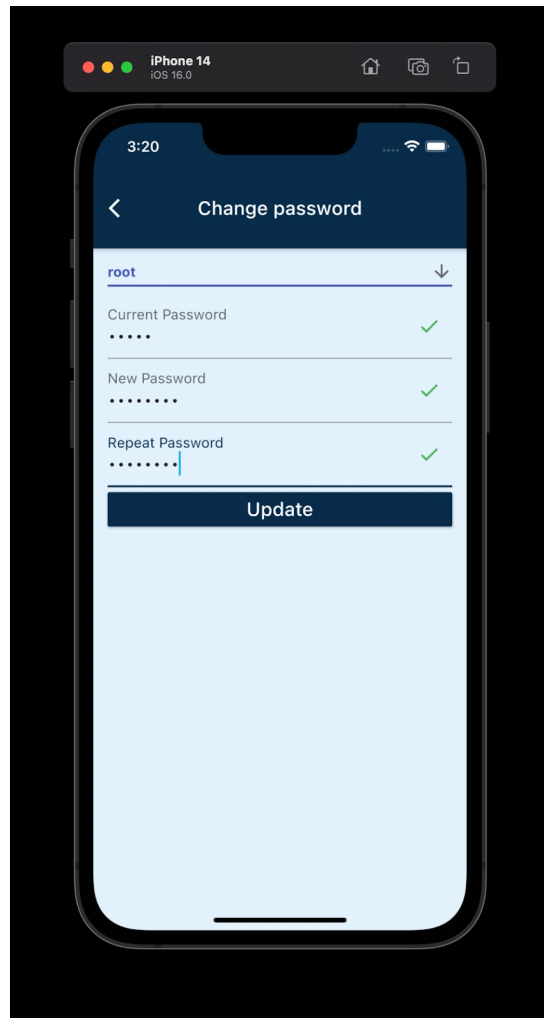
Current password

New password

Repeat password

Update Cancel

[Mobile App]



[CLI]

```
ssh admin@10.16.113.10
AVS(config)#
Help:
  device - Sub menu to configure the device settings
  ethernet - Sub menu to configure the ethernet settings
  wavetunnel - Sub menu to configure the wave tunnel settings
  wifi - Sub menu to configure the management WIFI settings
  persist - Save the running configuration permanently
  autoSave - Set if persist the running configuration automatically
  user - Sub menu to configure the User settings
  .. - Navigate up one category
  exit - Exit Command line interface

AVS(config)# user
AVS(config-user)#
Help:
  list - List admin users
  add - Add admin user
  delete - Delete admin user
  password - Update the user password
  .. - Navigate up one category
  exit - Exit Command line interface

AVS(config-user)# password
Input your current password:
Input your new password:■
```

Change the enable password of CLI

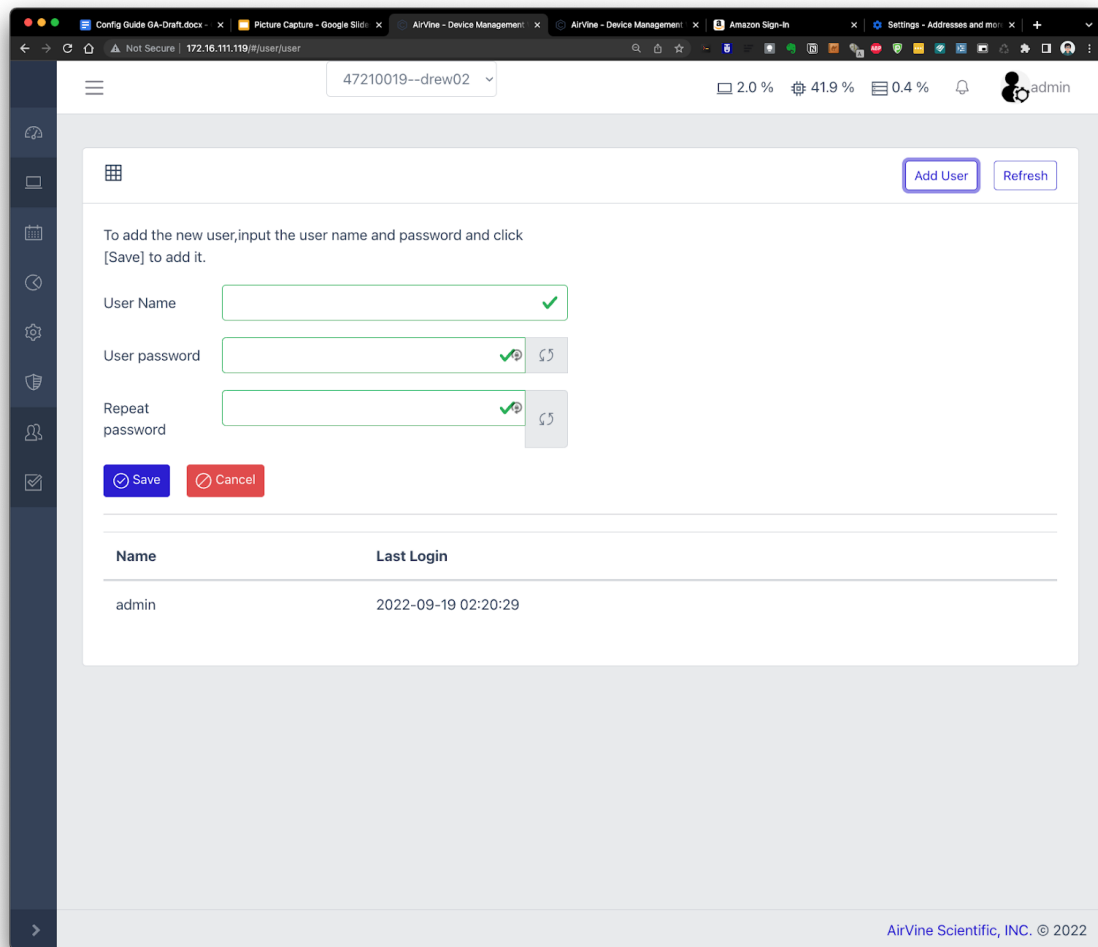
For CLI, there are two levels of command set. To enter the second level, you need to input the “enable” password. The default password is blank but you can change it via the following commands.

```
allen@allen-unc: ~
AVS>
Help:
  deviceinfo - Show the device general information
  enable - Enter 'enable' for enable mode; 'enable password' to change the password
  ping - Ping destination ip. Ex: ping 8.8.8.8
  traceroute - Trace route to destination ip. Ex: traceroute 8.8.8.8
  .. - Navigate up one category
  exit - Exit Command line interface

AVS> enable password
Input the current enable password:
Input the new enable password: admin
Repeat the new enable password: admin
Enable password is updated
AVS> ■
```

Add New User

Add a new admin user to the connected WaveTunnel device.



Delete User

Delete a new admin user from the connected WaveTunnel device.

Name	Last Login	
admin	2022-09-20 04:04:52	<button>Delete</button>
test1	N/A	<button>Delete</button>
test2	N/A	<button>Delete</button>

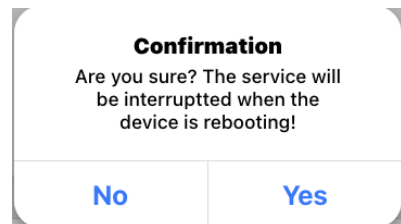
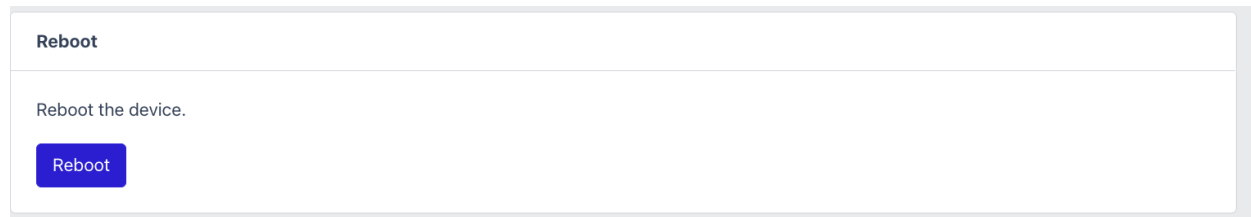
System Operations

Reboot the WaveTunnel device

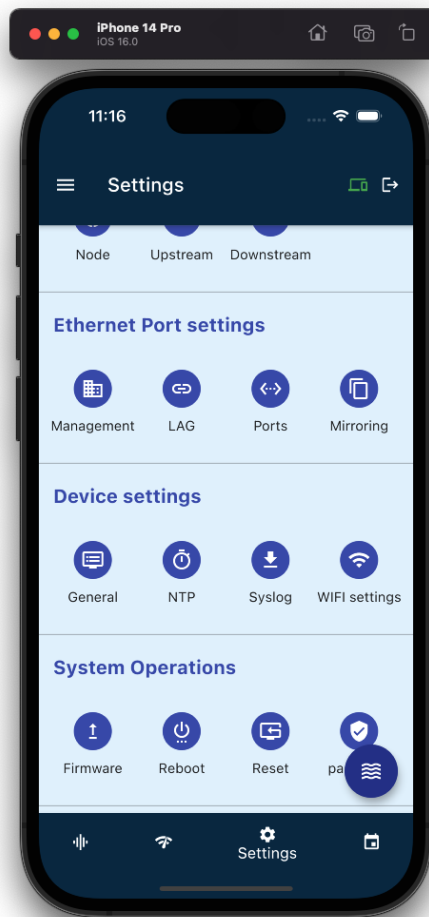
To reboot the WaveTunnel device, you can issue the request from the interfaces below. It takes a few minutes for the WaveTunnel device to come back.

[WEB GUI]

Operations-> System Operations-> Reboot



[Mobile App]
Settings -> Reboot



[CLI]

Operation-> reboot

```
AVS> enable
Password:
AVS# operation
AVS(operation)#
Help:
    reboot - Reboot the device
    reset - Factory reset the device
    diag - Execute troubleshooting command
    log - Log files commands
    backup - Backup the device configurations
    restore - Restore the device configurations
    mirror - Port mirroring settings
    .. - Navigate up one category
    exit - Exit Command line interface

AVS(operation)# reboot
Do you want to reboot this device? (y/n): █
```