

# **Configure Network Settings**

:info: Example application

To illustrate this section, we have included a sample app in our open source projects called <a href="mailto:app-wiff">app-wiff</a>, which is available in our Github.

#### **Network Info**

This section returns network information registered with the host machine Network Manager. Shows network information for all Ethernet and WiFi devices, including current network addresses and MAC addresses. Here is a sample request

**GET Request** 

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/{{dashboardMachine}}/network/info
```

#### JSON Response

```
{
  "code": "",
  "details": "",
  "body": {
  "devices": [
  "addresses": [
  "192.168.11.25/24"
  ],
  "device_id": "enol",
  "technology": "ETHERNET",
  "hardware_address": "54:B2:03:09:16:A4",
  "ssid": "",
  "gateway": "192.168.11.1"
  {/
  "addresses": [],
  "device_id": "wlpls0",
  "technology": "WIFI",
  "hardware_address": "96:7D:64:E1:2E:BB",
  "ssid": "",
  "gateway": ""
}
```

### WifiScan

This request will return all available wifi access points and their signal strength

**GET Request** 

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/{{dashboardMachine}}/network/WiFiScan
```

https://verifone.cloud/docs/oakos/using-dashboard-api/configure-network-settings

Updated: 15-Oct-2020



## JSON Response

```
{
   "code": "",
   "details": "",
   "body": {
   "visible_access_points": [
   {
       "ssid": "OAK_5g",
       "hardware_address": "5C:E2:8C:D9:B7:C1",
       "strength_percent": 94
   }
   ,
       "ssid": "OAK",
       "hardware_address": "5C:E2:8C:D9:B7:C0",
       "strength_percent": 89
   }
}
```

#### **Add Wifi**

Adds or overwrites configuration for connecting to a specific WiFi network. The host will then attempt to connect to the network whenever it is available. These settings are persisted until ForgetWifi is used.

## **POST Request**

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/{{dashboardMachine}}/network/AddWiFi
```

So if you had added the environmental variable for  $\{\{wifi-ssid\}\}\$  and  $\{\{wifi-password\}\}\$ 

### **POST Request Body**

```
{
"ssid": "{{wifi-ssid}}",
"passphrase": "{{wifi-password}}"
}
```

you could then query the following id see it added to the host machine's Network Manager

### List Known Wifi Networks

Lists the WiFi network configurations that are available to this host.

https://verifone.cloud/docs/oakos/using-dashboard-api/configure-network-settings

Updated: 15-Oct-2020



Note that the password is kept private and not listed in this response

JSON Response

```
{
   "code": "",
   "details": "",
   "body": {
   "wifi_networks": [
   {
   "ssid": "OAK",
   "passphrase": ""
   }
}
```

## **Forget Wifi**

This simply will forget the defined SSID

**POST Request** 

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/{{dashboardMachine}}/network/ForgetWiFi
```

Request Body

```
{
"ssid": "{{wifi-ssid}}"
}
```

https://verifone.cloud/docs/oakos/using-dashboard-api/configure-network-settings

Updated: 15-Oct-2020