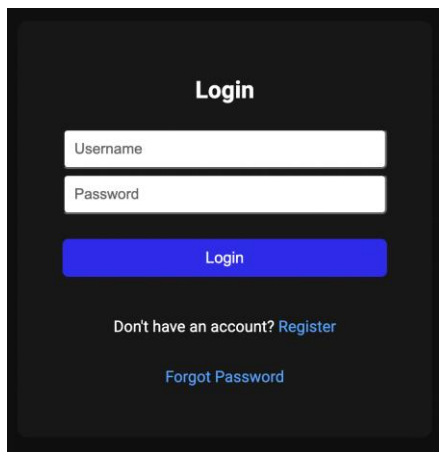


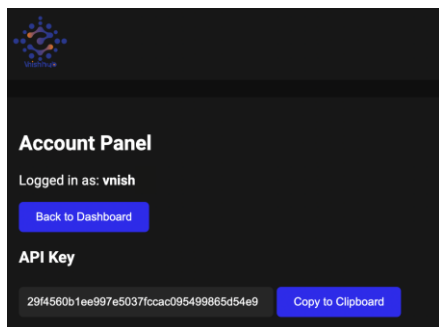
# How to connect miners to VNISH HUB monitoring system

1. Register in vnish hub monitoring system :

<https://my.vnishhub.com/login>

A screenshot of the VNISH HUB login page. It features a dark background with a white 'Login' title. Below the title are two white input fields for 'Username' and 'Password'. A blue 'Login' button is positioned below the password field. At the bottom, there are two links: 'Don't have an account? Register' and 'Forgot Password'.

2. Open account panel and copy API KEY

A screenshot of the VNISH HUB account panel. It shows a dark interface with the VNISH HUB logo at the top left. The title 'Account Panel' is displayed. Below it, it says 'Logged in as: vnish'. There is a blue 'Back to Dashboard' button. Under the 'API Key' section, a long alphanumeric string is shown in a grey box, followed by a blue 'Copy to Clipboard' button.

3. Download , install and run vnish hub local part (windows, mac, android)

<https://vnishhub.com/files/tools>

- Click on “ Network Settings ” button and put miners IP range (first and last address), for example 192.168.1.1 – 192.168.1.255. If your miners password is not standard (admin) you need to specify it in the miner password menu. Put the API key from the vnish hub monitoring account and click save settings.

- Now click “home” button and click “Scan network” and choose miners you want to add to vnish hub monitoring system and click “add to monitoring”

VnishHUB Monitoring EcoSystem

Vnish Online Updater

IP Address	Host Name	Miner Model	Platform	Installation Type	Build Name	Available Version		
192.168.1.101	Current:1.2.6	Antminer	s19-126	aml	nand	vnishhub	v-1.2.6 - RC 4	<input checked="" type="checkbox"/>
192.168.1.102	Current:1.2.6	Antminer	s19-126	aml	nand	vnishhub	v-1.2.6 - RC 4	<input checked="" type="checkbox"/>
192.168.1.104	Current:1.2.6	Antminer	s19-126	aml	nand	vnishhub	v-1.2.6 - RC 4	<input checked="" type="checkbox"/>
192.168.1.105	Current:1.2.6	antminer	s19-126	aml	nand	vnishhub	v-1.2.6 - RC 4	<input type="checkbox"/>
192.168.1.107	Current:1.2.6	antminer	s19-126	aml	nand	vnishhub	v-1.2.6 - RC 4	<input type="checkbox"/>
192.168.1.109	Current:1.2.6	antminer	s19-126	aml	nand	vnishhub	v-1.2.6 - RC 4	<input type="checkbox"/>

Scan Network

Update Selected Miners

Add to Monitoring

( 3 / 9 ) Select All

Home


Network Settings

Plug

Event Log

Manage

- Open VNISH HUB monitoring account and you will find miners that were added through the local part. Now you can monitor and control the miners using the huge functionality of our monitoring



Vnish Hub Dashboard

Logout

Toggle Theme

Back to Main Page

Miner Farms

Account Panel

Total Hashrate: 773.96 TH/s

Total Power: 19519 W

Total Miners: 8 | 8 | 0

Power Action

Schedules

Stats Chart

Presets

Change Pools

Manage

Virtual Dashboard

Logs

Sorting

Update Firmware

Farm: industry

#	Miner	Firmware	Hashrate	Uptime	Pools	Chip Temperature	Power Consumption	Cooling	Status	Select All
1	001 192.168.1.101 (s19-126)	1.2.6-rc4 vnishrus	98.8534 TH HW: 98%	5 d 22h 16m Booted: 15 days, 13:54	Ping: 32 ms Status: Online	51° - 64°	2575 (W)	Inlet: No data Outlet: No data	mining	<input type="checkbox"/>
2	002 192.168.1.102 (s19-126)	1.2.6-rc5 hub	100.157 TH HW: 98%	12m Booted: 5 days, 22:18	Ping: 28 ms Status: Online	58° - 75°	2898 (W)	Inlet: No data Outlet: No data	mining	<input type="checkbox"/>
3	005 192.168.1.105 (s19-126)	1.2.6-rc5 vnishrus	103.659 TH HW: 98%	5 d 21h 39m Booted: 5 days, 21:42	Ping: 33 ms Status: Online	59° - 75°	2899 (W)	Inlet: No data Outlet: No data	mining	<input type="checkbox"/>
4	007 192.168.1.107 (s19-126)	1.2.6-rc4 vnishrus	102.875 TH HW: 98%	7 d 11h 11m Booted: 15 days, 13:54	Ping: 33 ms Status: Online	50° - 62°	2635 (W)	Inlet: No data Outlet: No data	mining	<input type="checkbox"/>
5	010 192.168.1.110 (s19-126)	1.2.6-rc5 vnishrus	95.1405 TH HW: 98%	12m Booted: 14 days, 10:51	Ping: 34 ms Status: Online	59° - 75°	2709 (W)	Inlet: No data Outlet: No data	mining	<input type="checkbox"/>
6	009 192.168.1.109 (s19-126)	1.2.6-rc4 vnishrus	102.229 TH HW: 98%	7 d 11h 11m Booted: 15 days, 13:54	Ping: 59 ms Status: Online	58° - 74°	2534 (W)	Inlet: No data Outlet: No data	mining	<input type="checkbox"/>