

Netzwerk

Unifi, PFSense, Wireguard, Netbird usw

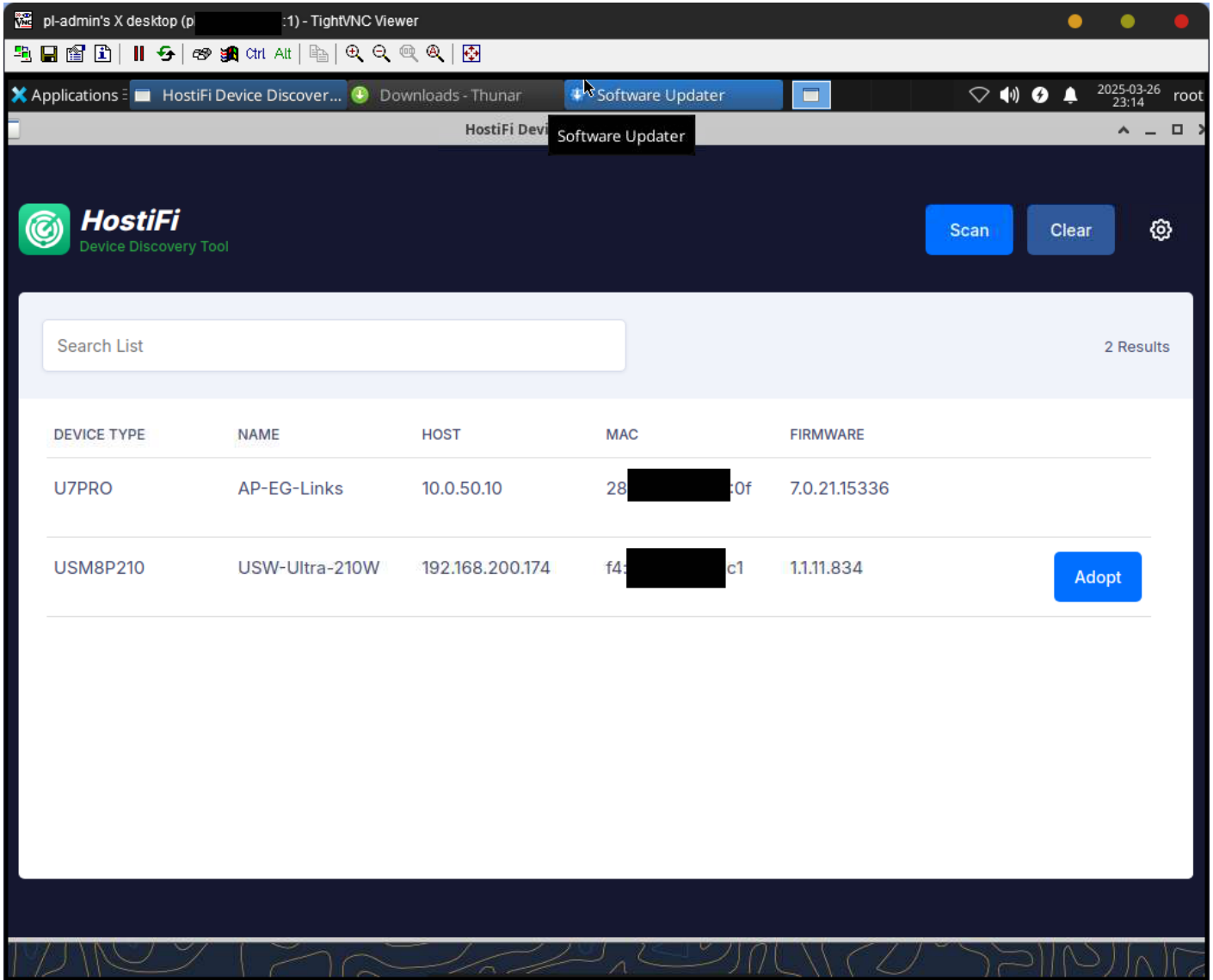
- [Unifi](#)
 - [SSH in Unifi AP + Geräte im Netz finden](#)

Unifi

Controller zuweisen

```
set-inform http://ip-of-controller:8080/inform
```

Geräte im Netz mit HostiFi entdecken



The screenshot shows the HostiFi Device Discovery Tool interface. At the top, there is a search bar labeled "Search List" and a "2 Results" indicator. Below the search bar is a table with the following columns: DEVICE TYPE, NAME, HOST, MAC, and FIRMWARE. The table contains two rows of data:

DEVICE TYPE	NAME	HOST	MAC	FIRMWARE
U7PRO	AP-EG-Links	10.0.50.10	28 [REDACTED] 0f	7.0.21.15336
USM8P210	USW-Ultra-210W	192.168.200.174	f4 [REDACTED] c1	1.1.11.834

There is a blue "Adopt" button next to the second row. The interface also includes a "Scan" button, a "Clear" button, and a settings icon in the top right corner.

```
chmod a+x HostiFi.Device.Discovery.Tool-2.2.3.AppImage  
./HostiFi.Device.Discovery.Tool-2.2.3.AppImage &
```

<https://www.hostifi.com/hostifi-device-discovery-tool/download>

<https://github.com/HostiFi/hostifi-device-discovery-tool-releases/releases>

Linux x64: <https://github.com/HostiFi/hostifi-device-discovery-tool-releases/releases/download/v2.1.2/HostiFi.Device.Discovery.Tool-2.1.2.ApplImage>

Linux arm64: <https://github.com/HostiFi/hostifi-device-discovery-tool-releases/releases/download/v2.1.2/HostiFi.Device.Discovery.Tool-2.1.2-arm64.ApplImage>

Windows: <https://github.com/HostiFi/hostifi-device-discovery-tool-releases/releases/download/v2.1.2/HostiFi.Device.Discovery.Tool.Setup.2.1.2.exe>