

Opening Up a VPN for Remote Access to the Server

This guide provides step-by-step instructions on how to open up a VPN for remote access to a server. It includes detailed instructions on accessing the server, setting up a VPN server, and creating a new user. Following this guide will enable someone to securely access their server remotely.

1 Open "1Password"

website
<https://192.168.222.1>

notes
This is used as the i

Stats & Info



2 Search for Ubiquity Login: Shop Camera, Router, Network and

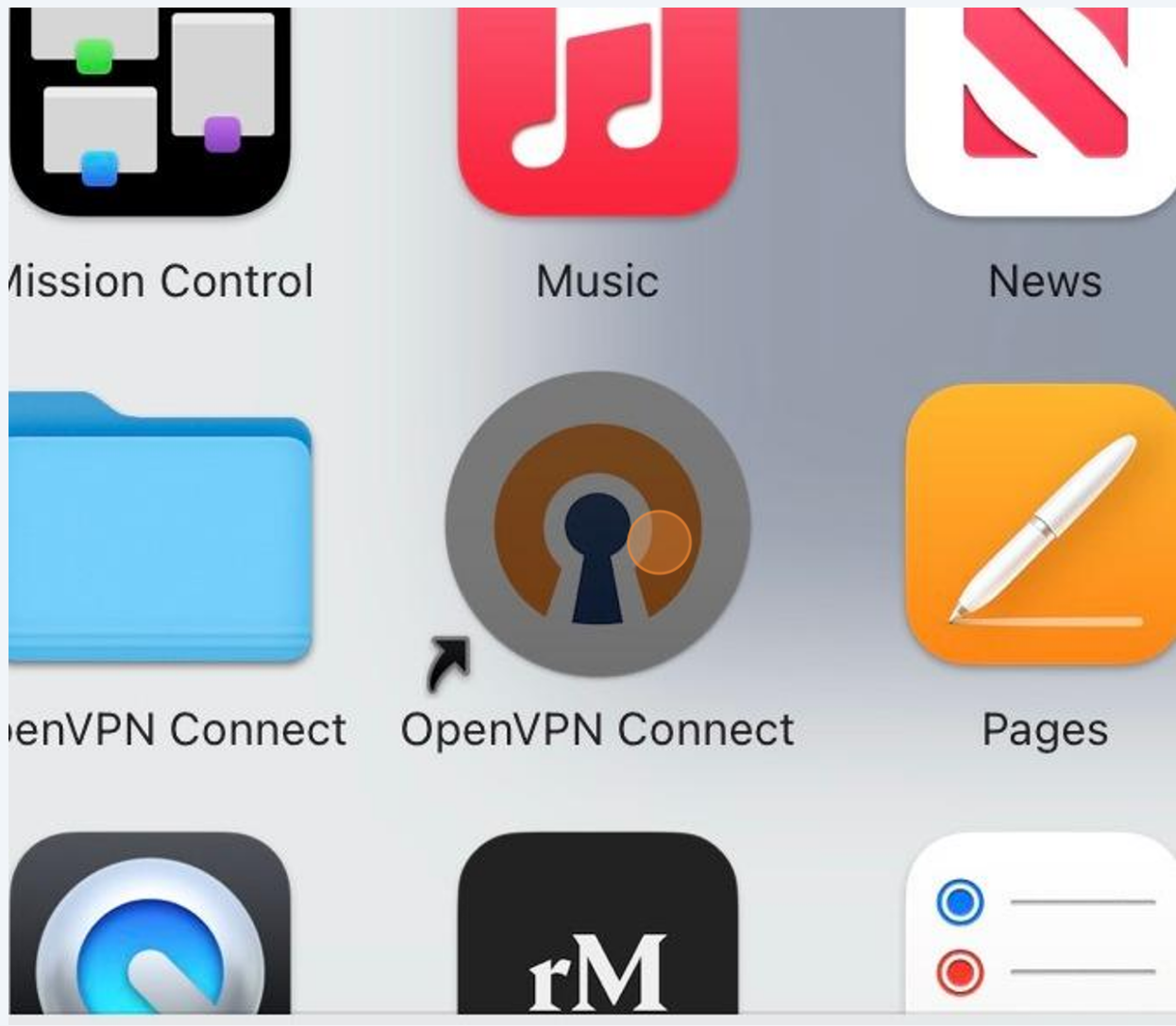
The screenshot shows a digital note-taking application interface. At the top, there is a search bar with the placeholder "Search in Certi-Dry". Below the search bar, a message indicates "6 results for 'unif'".

The results list includes the following items:

- Ubiquiti Controller**
Certi-Dry-IT
- Ubiquiti Login: Shop Camera, Router, Network**
it@uigteam.com
- Ubiquiti Camera Access Account**
UIG Security
- Login Verizon**
UIGVerizon
- Wix Website RE-360.com**
Jennifer@re-360.com
- Camera Wifi Network**

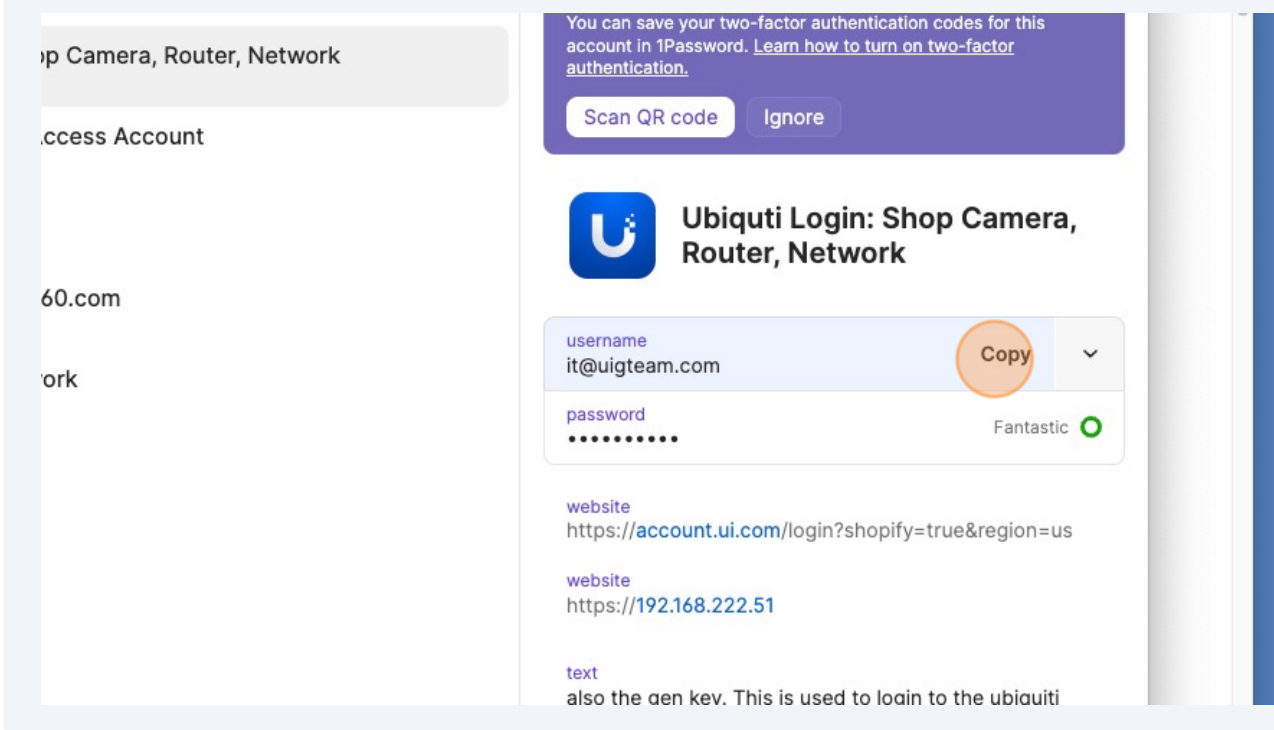
To the right of the results list, there is a detailed view of the second result, "Ubiquiti Login: Shop Camera, Router, Network". This view includes fields for "username" (Certi-Dry-IT), "password" (redacted), "website" (https://192.168.222.12:8443/m), and "notes" (This is used as the main hub f).

- 3 Open up the program OpenVPN Connect

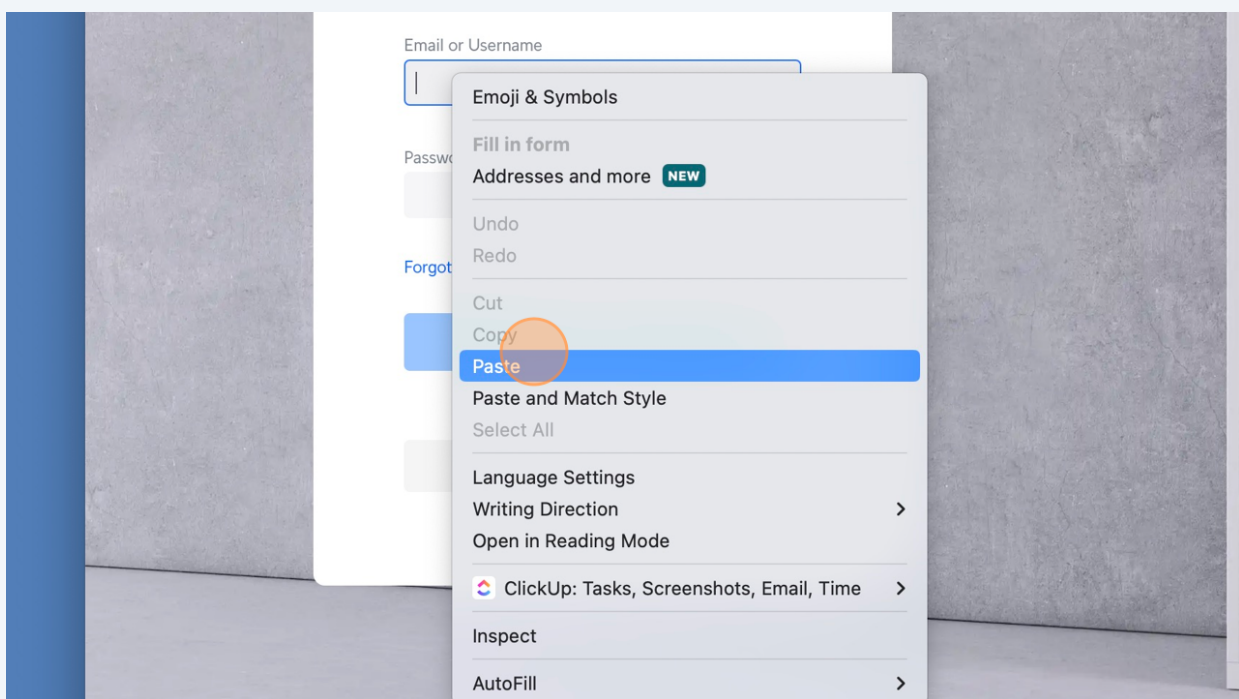


- 4 Open up a browser and type "unifi.ui.com Enter"

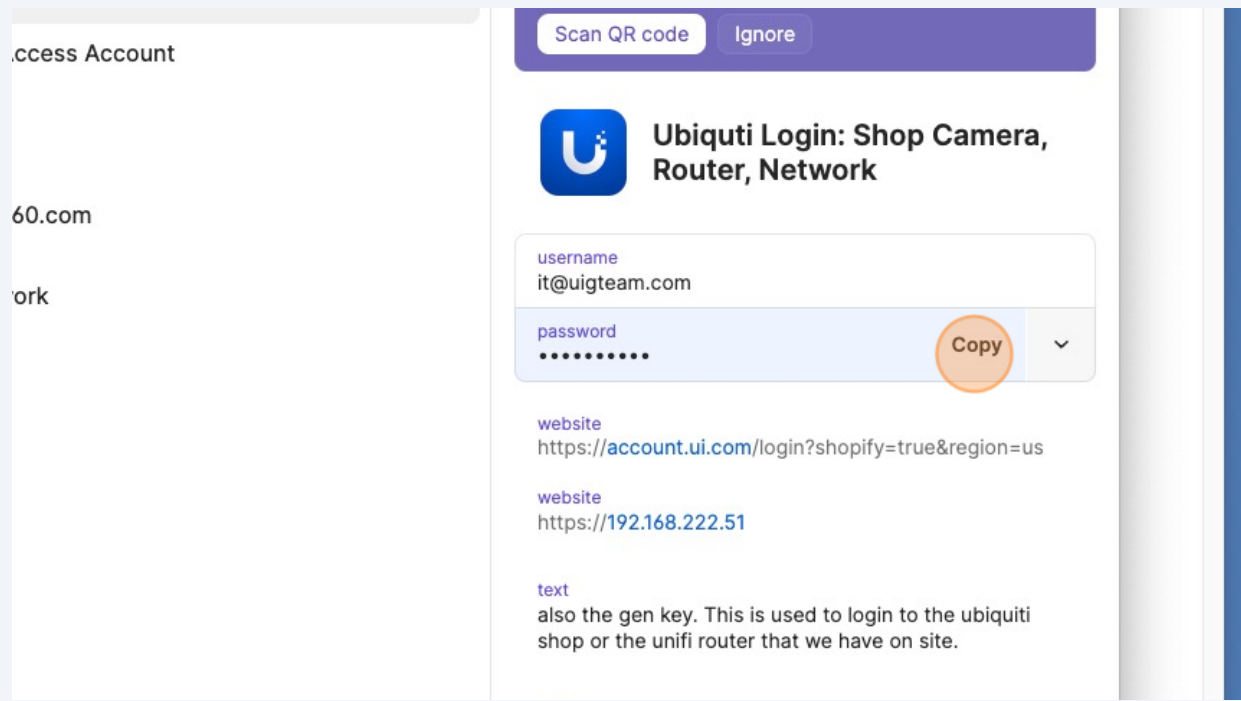
5 Copy the login information from 1Password



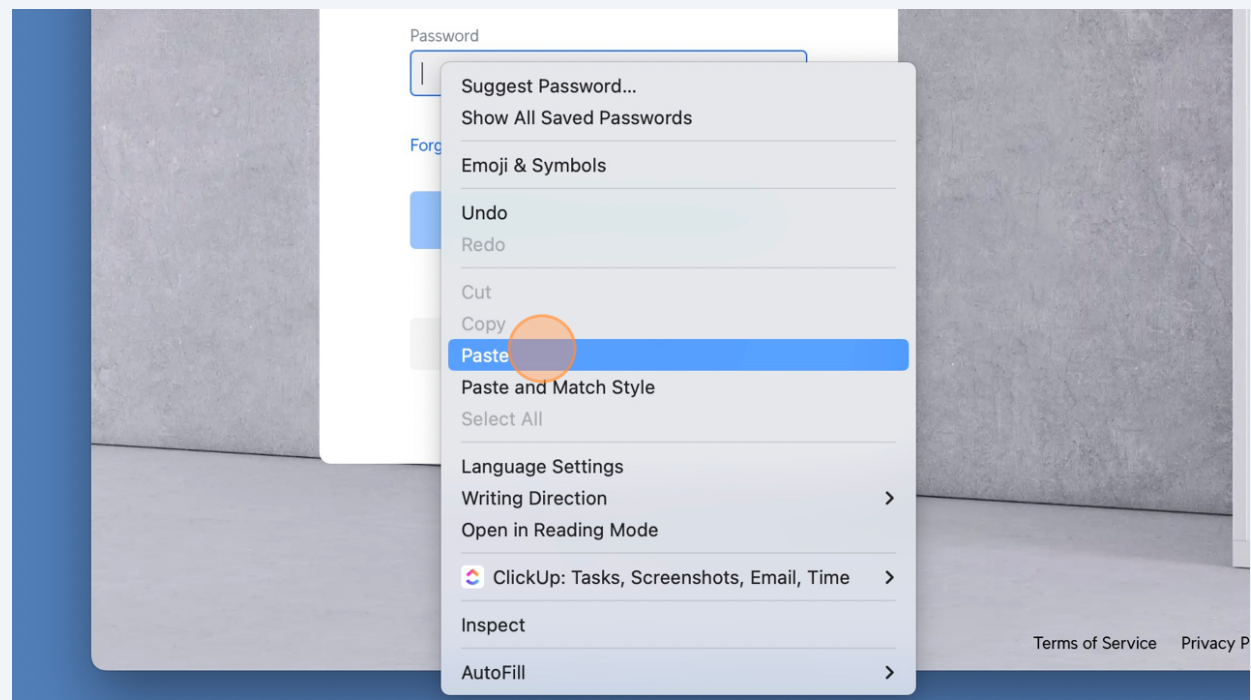
6 Click "Paste" into the Email or Username



7 Click "Copy" on the password in 1Password

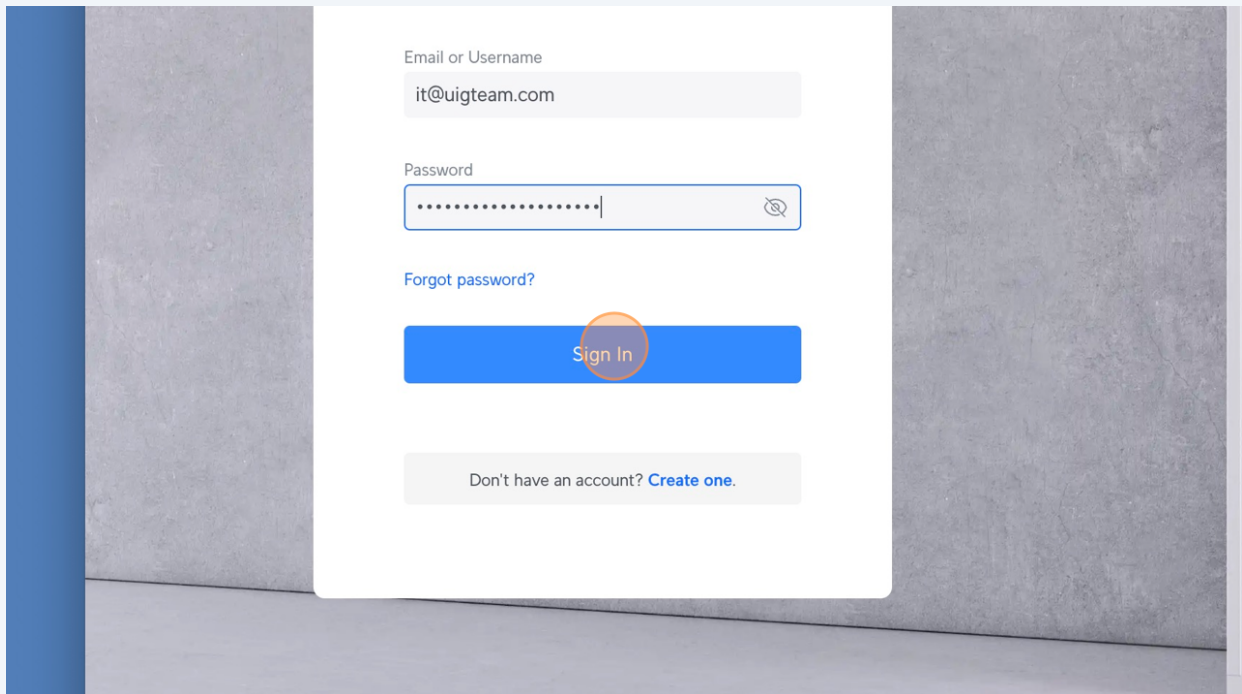


8 Click "Paste" into the browser



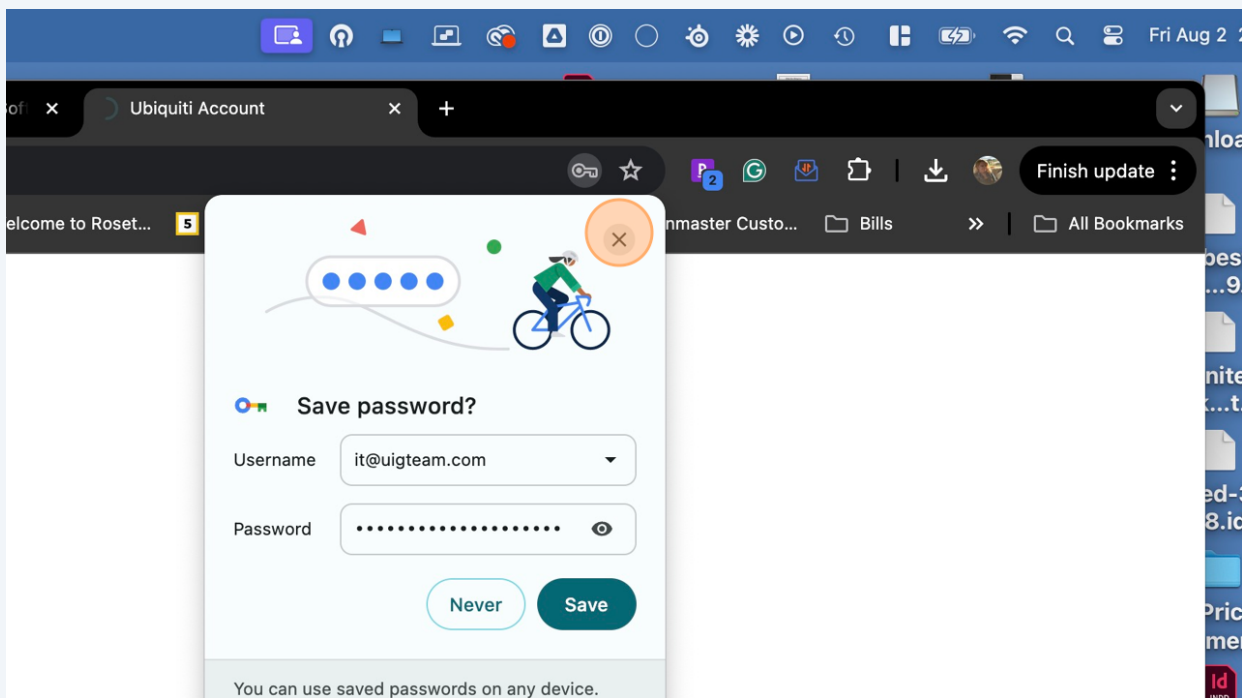
9

Click "Sign In"



10

Do not save the login information. So "x" out of the prompt from Google if this pops up.



11 Click this image

Site Manager

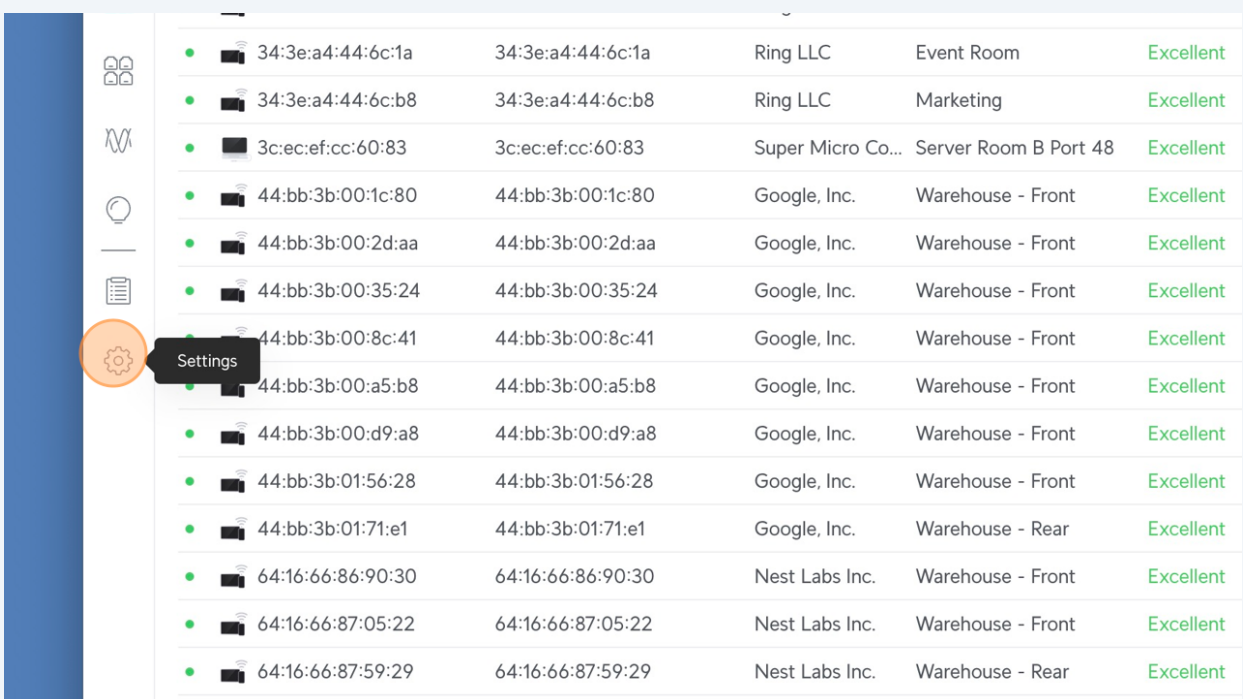
The screenshot shows the Site Manager interface. On the left is a vertical sidebar with icons for Site Manager, Devices, Reports, and Help. The main area has a search bar and a 'Vantage Point' tab. Two device cards are displayed: 'CD - Cloud Key Gen2 Plus' and 'UCS - Cloud Key Gen2 Plus'. Both cards show a green progress bar from 02:30 PM to Now, with a red segment at the end. Below the bars are icons for AT&T Internet and Spectrum. An orange circle highlights the icon for the 'CD - Cloud Key Gen2 Plus' card. A large black button labeled 'Network' is centered at the bottom of the card area.

12 Click this image

The screenshot shows the UniFi Network interface. The top navigation bar includes links for ATT Business Center, 1.4 Fundamental..., QuickBooks Online, Certi-Dry CRM, Log In to Canvas, and Welcome to UniFi. The main content area has tabs for Network, Devices, and System. The 'Devices' tab is selected and shows a summary for 'CD - Cloud Key Gen2 Plus' with UniFi OS 4.0.6. It lists WAN IP (Port 1) as 104.187.153.228, WAN2 IP (Port 2) as 192.168.1.110, and Gateway IP as 10.10.0.1. The 'System' tab shows System Uptime as 3w 5d 13h 57m. To the right, there's a 'Traffic Identification' section with a donut chart showing 64.6 GB of identified traffic and a table of traffic sources. There's also a 'Most Active Clients' section with icons for various devices.

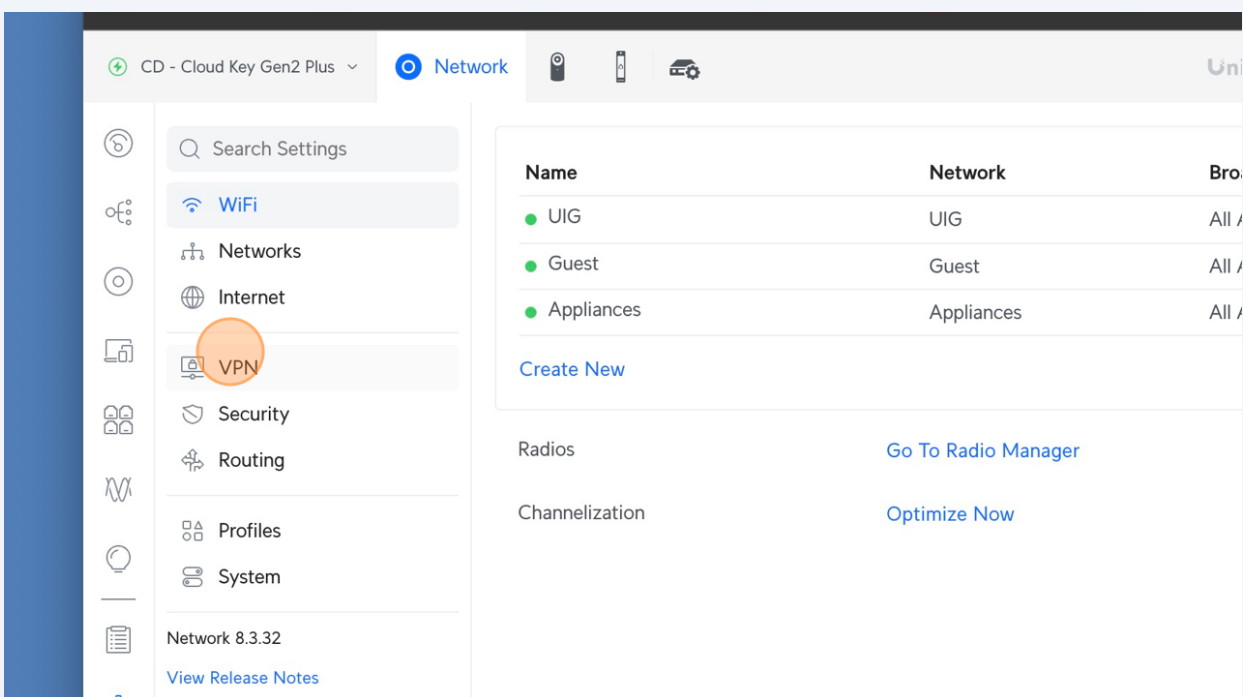
Name	Download	Upload
SSL/TLS	24.6 GB	27.9
Amazon	1.64 GB	351
iTunes/App S...	1.74 GB	12.8
Google APIs(...)	286 MB	1.31

13 Click this image



34:3e:a4:44:6c:1a	34:3e:a4:44:6c:1a	Ring LLC	Event Room	Excellent
34:3e:a4:44:6c:b8	34:3e:a4:44:6c:b8	Ring LLC	Marketing	Excellent
3c:ec:ef:cc:60:83	3c:ec:ef:cc:60:83	Super Micro Co...	Server Room B Port 48	Excellent
44:bb:3b:00:1c:80	44:bb:3b:00:1c:80	Google, Inc.	Warehouse - Front	Excellent
44:bb:3b:00:2d:aa	44:bb:3b:00:2d:aa	Google, Inc.	Warehouse - Front	Excellent
44:bb:3b:00:35:24	44:bb:3b:00:35:24	Google, Inc.	Warehouse - Front	Excellent
44:bb:3b:00:8c:41	44:bb:3b:00:8c:41	Google, Inc.	Warehouse - Front	Excellent
44:bb:3b:00:a5:b8	44:bb:3b:00:a5:b8	Google, Inc.	Warehouse - Front	Excellent
44:bb:3b:00:d9:a8	44:bb:3b:00:d9:a8	Google, Inc.	Warehouse - Front	Excellent
44:bb:3b:01:56:28	44:bb:3b:01:56:28	Google, Inc.	Warehouse - Front	Excellent
44:bb:3b:01:71:e1	44:bb:3b:01:71:e1	Google, Inc.	Warehouse - Rear	Excellent
64:16:66:86:90:30	64:16:66:86:90:30	Nest Labs Inc.	Warehouse - Front	Excellent
64:16:66:87:05:22	64:16:66:87:05:22	Nest Labs Inc.	Warehouse - Front	Excellent
64:16:66:87:59:29	64:16:66:87:59:29	Nest Labs Inc.	Warehouse - Rear	Excellent

14 Click "VPN"



CD - Cloud Key Gen2 Plus

Network

Search Settings

WiFi

Networks

Internet

VPN

Security

Routing

Profiles

System

Name

Network

UIG

Guest

Appliances

Create New

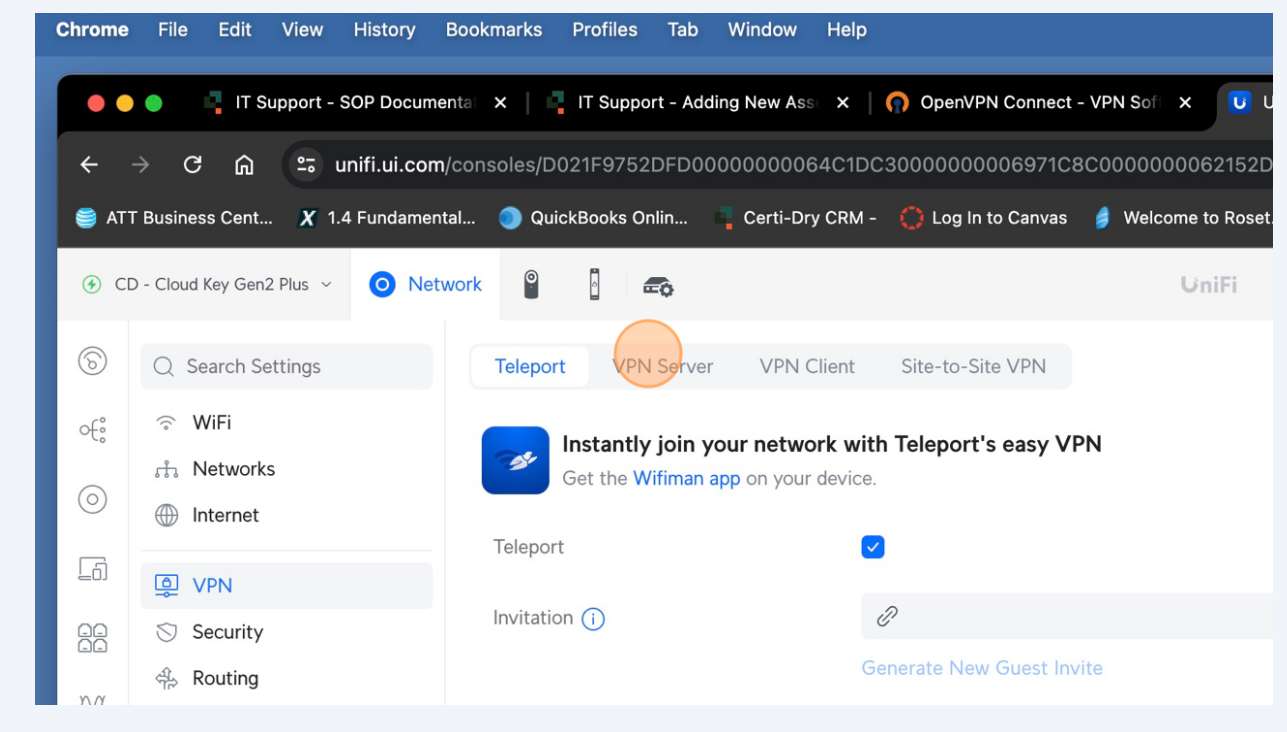
Radios

Go To Radio Manager

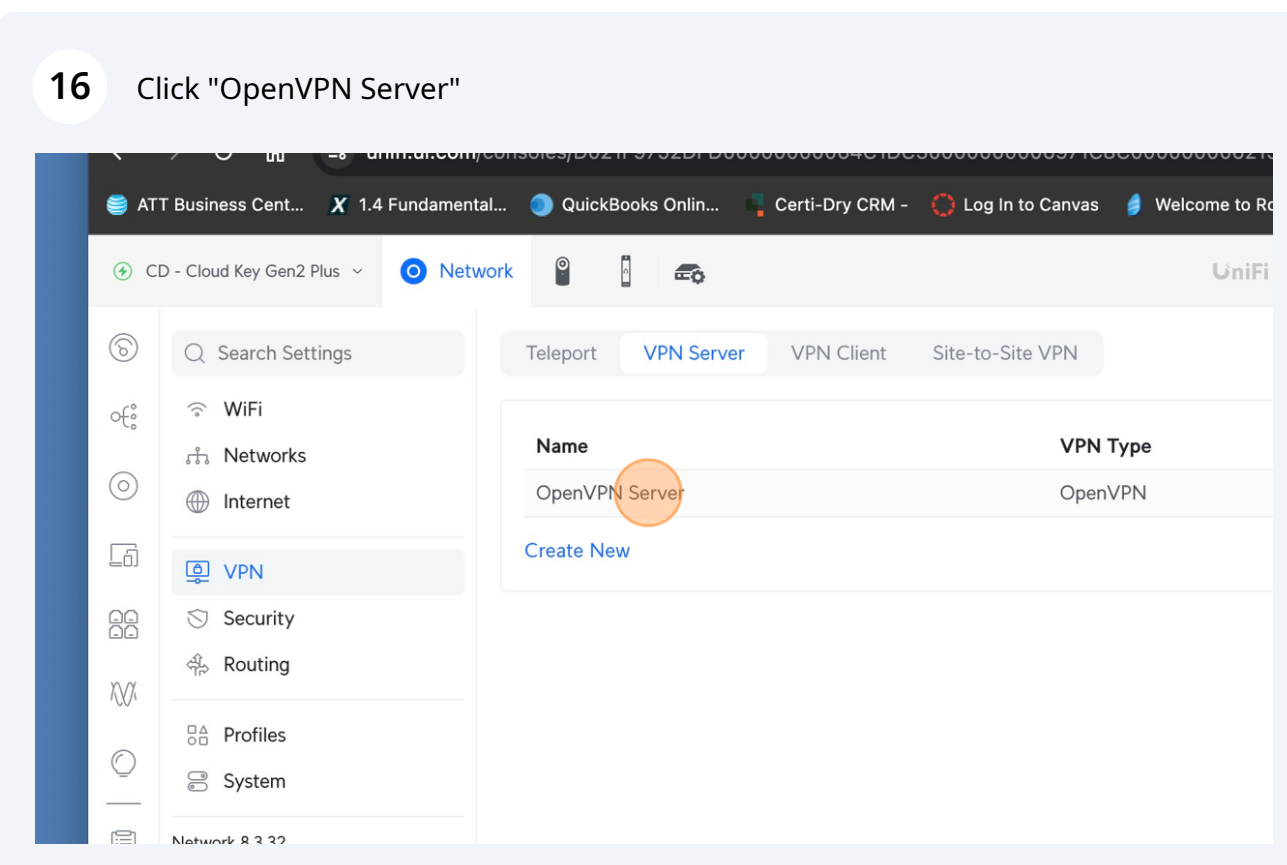
Channelization

Optimize Now

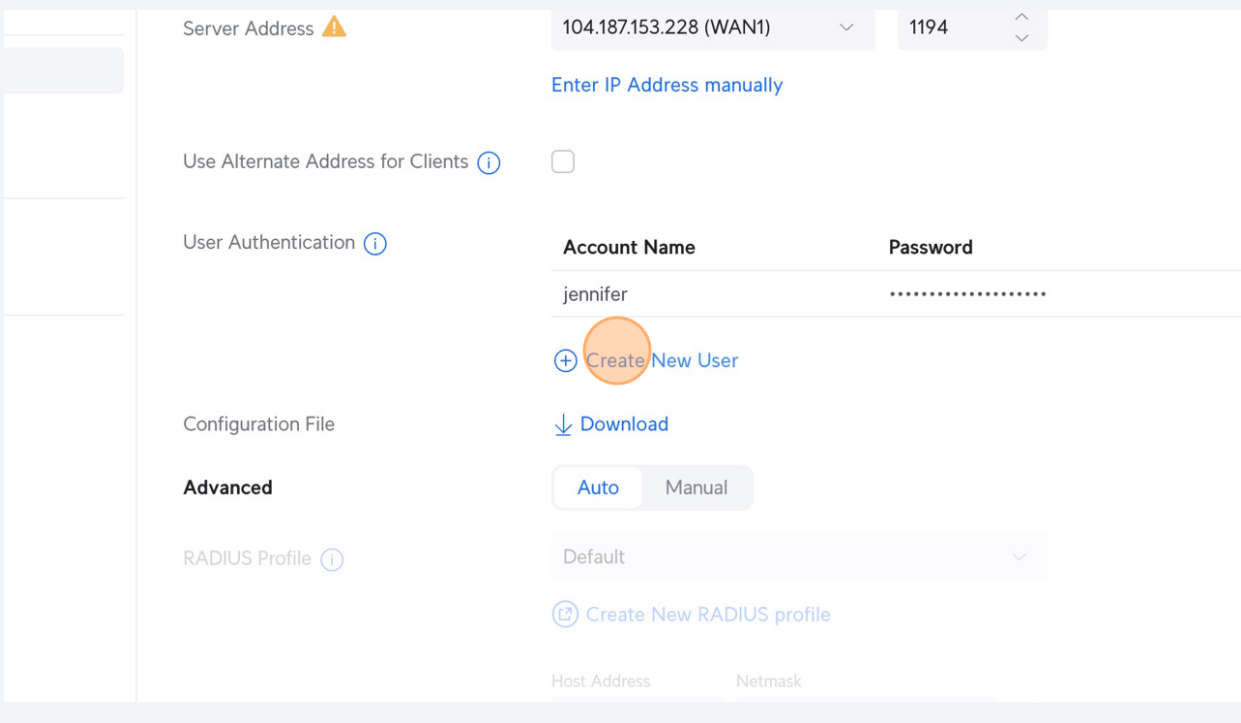
15 Click "VPN Server"



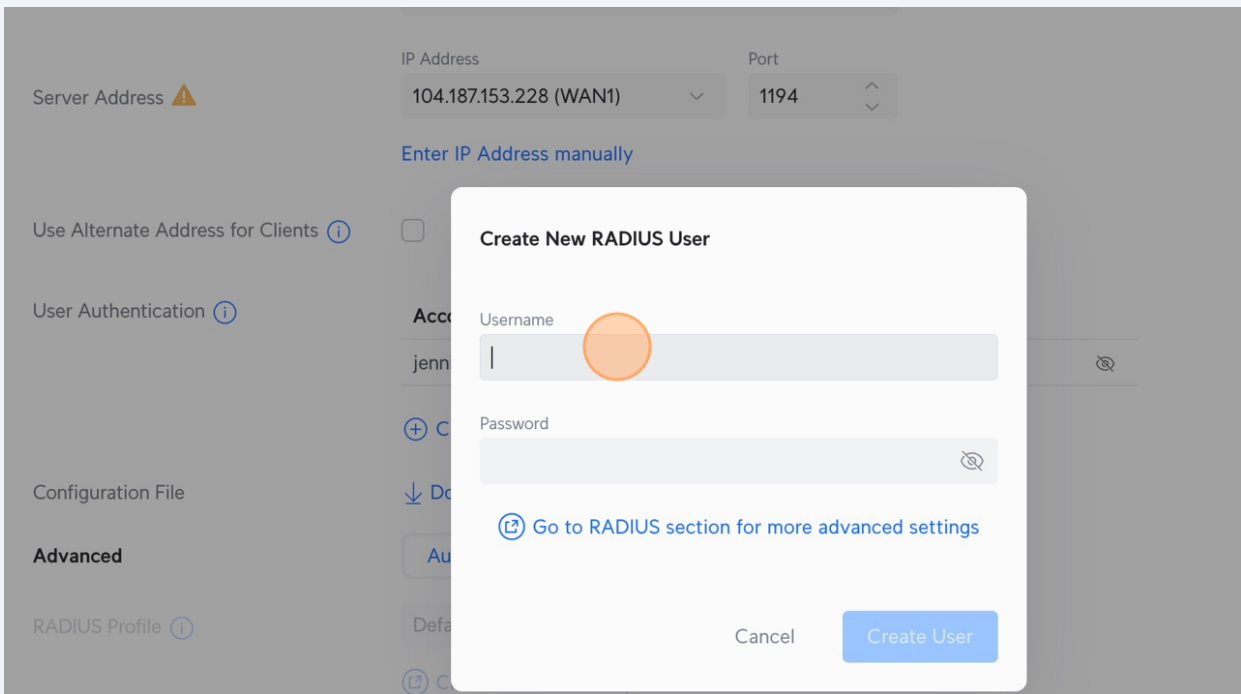
16 Click "OpenVPN Server"



17 Click "Create New User"

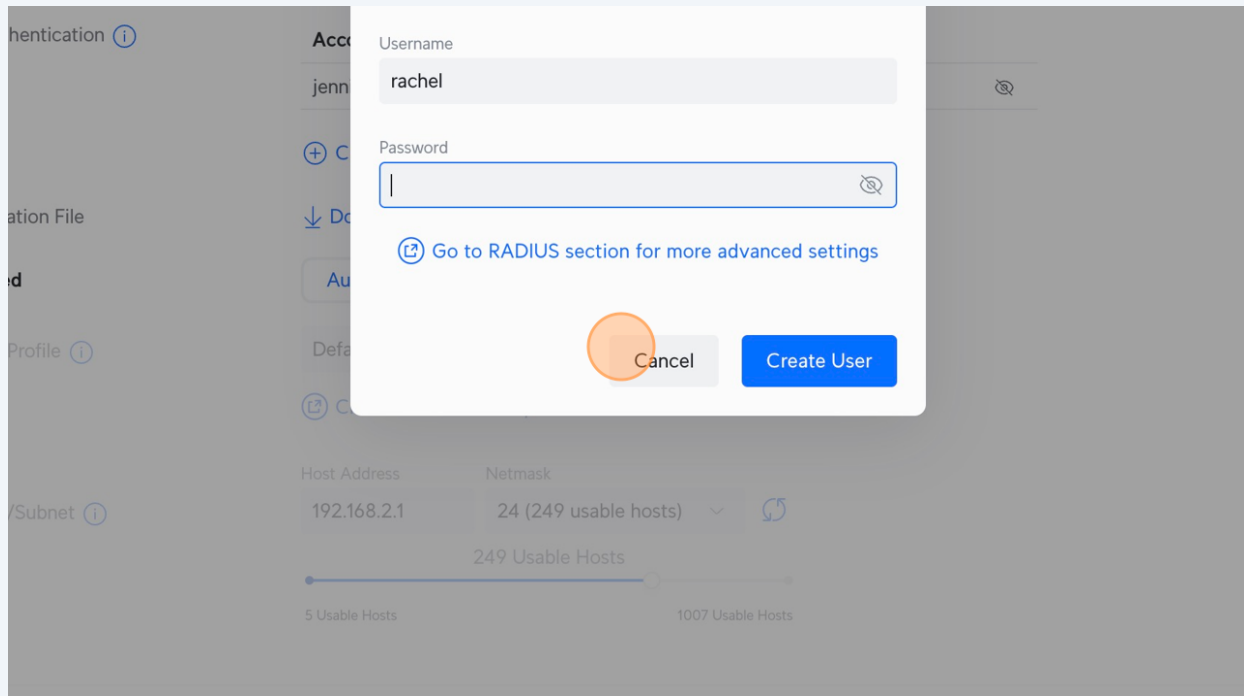


18 Click this text field



19 Type "rachel Tab"

20 Click "Cancel"



21 Click "Create New User"

