



## **How to Access a Uniview Device's Web Interface through EZCloud Account?**

Title	How to Access a Uniview Device's Web Interface through EZCloud Account?	Version:	V1.0
Product	SMB	Date	8/4/2023

# How to Access a Uniview Device's Web Interface through EZCloud Account?

## Description

**Note:** This method is applicable to most of the scenarios. If the method still cannot solve your problem, it is recommended to consult our Tech Support Team.

[https://global.uniview.com/Support/Service\\_Hotline/](https://global.uniview.com/Support/Service_Hotline/)

## Operating Steps

You can access the web interface from EZCloud website or EZStation.

**From EZCloud Website:**

**Step 1** Please visit the EZCloud website and log in your EZCloud/EZView account.

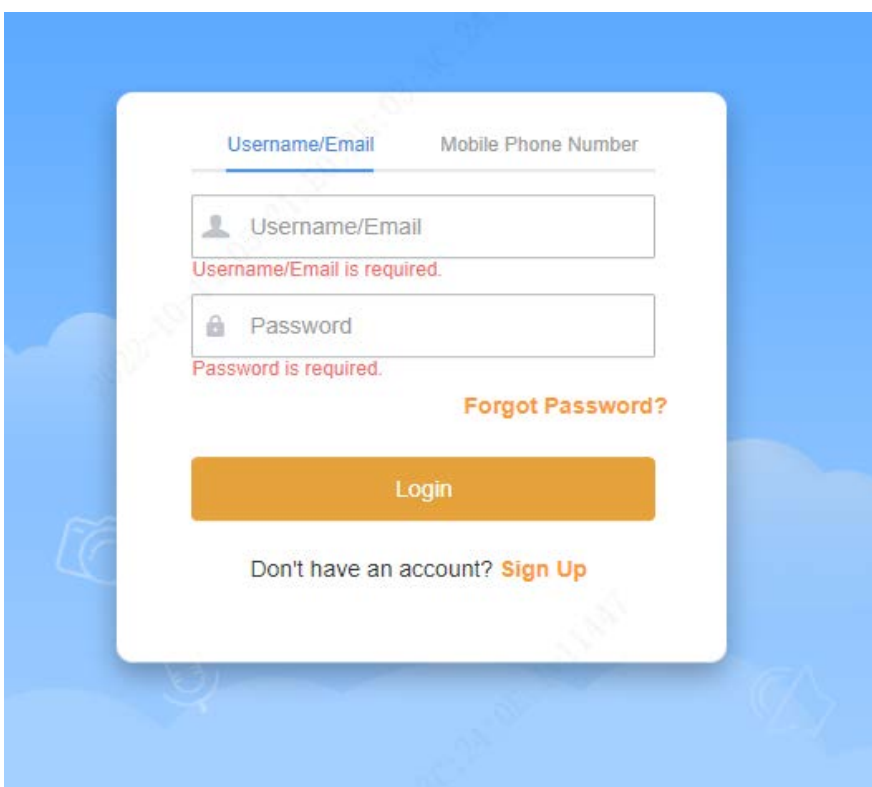
Account registered to countries in **North America** and **Latin America:** <https://os.ezcloud.uniview.com/>

Account registered to countries in **Europe** and **Africa.**

<https://eu.ezcloud.uniview.com/>

Account registered to countries in **Asia** and **Oceania**

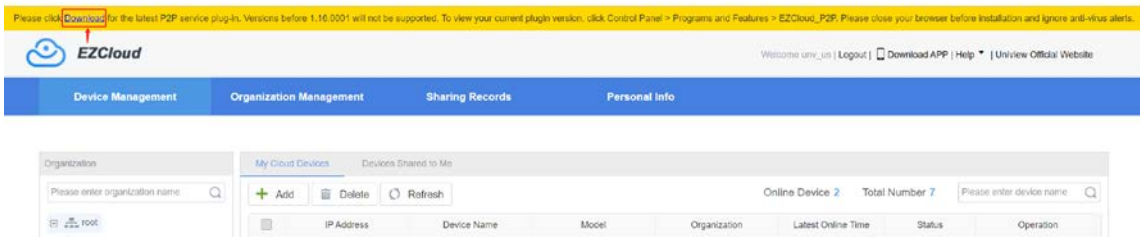
<https://ap.ezcloud.uniview.com/>



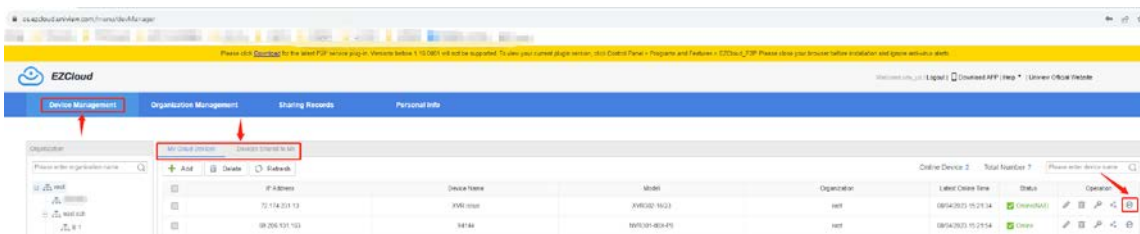


Title	How to Access a Uniview Device's Web Interface through EZCloud Account?	Version:	V1.0
Product	SMB	Date	8/4/2023

## Step 2 Download the P2P plugin and install it.

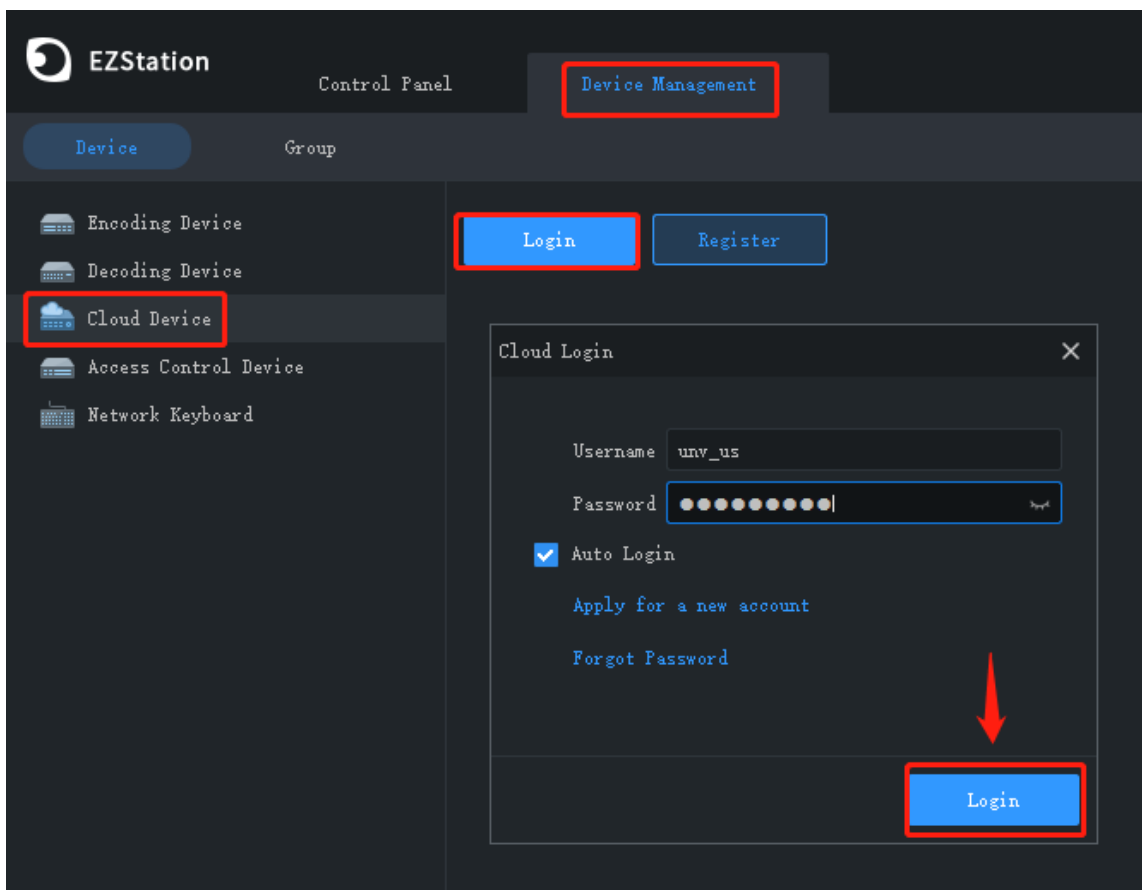


## Step 3 Find the device you wish to access from **My Cloud Devices** or **Devices Shared to Me** under **Device Management**. Click under the **Operation** column to access the web interface of this device.



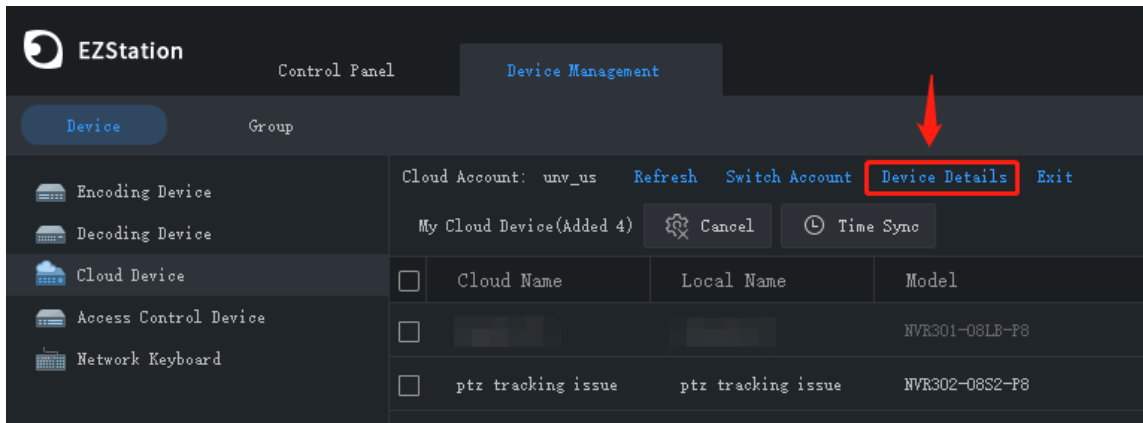
## From EZStation:


### Step 1 Log in your EZStation and the cloud account under **Device Management**>**Cloud Device**.



Title	How to Access a Uniview Device's Web Interface through EZCloud Account?	Version:	V1.0
Product	SMB	Date	8/4/2023

**Step 2** Go to **Device Details** to add the devices to manage if it has not been added before.



**Step 3** Go back to **Cloud Device** and find the device you wish to access the web interface of. Click  under the Operation column.

