

# Entering Web Interface - WUI of your Snom DECT-M-SC Series Base

The Snom DECT-M-SC Series is set up via a web interface.

1. **Open a browser** and enter the URL of your snom phone.(e.g. <http://192.168.1.100>).
2. **Which IP address** your Snom Phone has is shown in any paired Handset. See here how to do this: [Determining the IP address of your DECT M-SC-Series base](#)
3. If you are now asked for a **user name** and **password**, your Snom phone has already been configured elsewhere.

Try the default values:

**login name** ="admin"

**password** ="admin"

The screenshot shows the web interface of a Snom DECT-M-SC Series base. It features a 'STATUS' header with two sub-sections: 'System Status' and 'Handset Status'. The 'General' section lists various system parameters such as Model (M200SC), Serial Number (CHNLB28101701668), MAC Address (00:04:13:64:07:F2), Link Status (Connected), Boot Version (1.13), Software Version (2.10.32.4da7), V-Series (2.10.32.4da7), Hardware Version (R1A), EMC Version (0), and Network Time Settings (europe.pool.ntp.org). The 'Account Status' section shows six accounts, all of which are 'Not Registered'. The 'IPv4' section displays network configuration including IP Mode (dhcp), IP Address (192.168.199.218), Subnet Mask (255.255.255.0), Gateway (192.168.199.254), Primary DNS (192.168.199.254), Secondary DNS, and VPN (Disabled).

 Depending on your PBX, the credentials may be different.

## Security warning when accessing the web interface via https

If your Snom phone has already been registered with a PBX, you probably won't be able to access it with the default credentials.

In addition, the access is usually switched to "**HTTPS ONLY**", so that you can only access the phone if you put a **https://** in front of the IP of your phone.

Since most current browsers compare the certificate used with public certification authorities when using HTTPS, this can lead to an error message that the certificates used in Snom phones are not publicly valid. This is a good thing, because we need the certificates for local security between a provisioning server or SRAPS and a Snom phone.

In order for them to be able to access your phone, they have to bypass the caring function of the browser. This is usually done by granting an exception. So they have to accept the Snom certificate as OK. Then you will have no more problems accessing your phone via HTTPS.

## Example using the Chrome Browser:

1. First the browser reports that something is wrong. Click on **"Advanced"**.



## Your connection is not private

Attackers might be trying to steal your information from **10.11.10.95** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR\_CERT\_AUTHORITY\_INVALID

Help improve Chrome security by sending URLs of some pages you visit, limited system information, and some page content to Google. [Privacy policy](#)



Back to safety

2. An area below opens up. Depending on your browser, you can also choose to import the certificate. In our example please click on **"Proceed"** ... (Unsafe).



## Your connection is not private

Attackers might be trying to steal your information from **10.11.10.95** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR\_CERT\_AUTHORITY\_INVALID

Help improve Chrome security by sending URLs of some pages you visit, limited system information, and some page content to Google. [Privacy policy](#)

Hide advanced

Back to safety

This server could not prove that it is **10.110.10.95**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

Proceed to 10.110.10.95 (unsafe)

3. Now the login window appears in our example.

## Sign in

https://10.110.10.95

Username

Password

Sign in

Cancel



If this does not work, **restart your phone** and **reset it to factory settings**.



## Further Information

- [VoIP Essentials](#)
- [Visit the Snom Forum](#)
- [Open a support ticket](#)
- [Find a local partner](#)

---

## Related articles

- [DECT MSC-Series How-to](#)
- [Setting up a Snom DECT Base of the M-SC-Series on a FritzBox](#)
- [How to factory reset the M200-SC , M215-SC](#)
- [Determining the IP address of your DECT M-SC-Series base](#)
- [Entering Web Interface - WUI of your Snom DECT-M-SC Series Base](#)
- [How to configure VPN on a M200SC - M215SC](#)
- [How to migrate LDAP settings from a deskphone to M215 SC or M200 SC](#)