


تنظیمات Lync در گوشی Snom

1. Upgrade کردن فریم ویبر گوشی به UC
2. وارد کردن IP تلفن در مرورگرمان
3. در قسمت Advance ، متد دریافت IP را به صورت DHCP قرار می دهیم.


Advanced Settings


snom UCedition
VERSION 8


 Some settings are not yet stored permanently. 


[Network](#) [Behavior](#) [Audio](#) [SIP/RTP](#) [QoS/Security](#) [Update](#)


Network:


DHCP: on off 

DHCP ignore list: 


IP address: 

Netmask: 


Host Name: 

IP Gateway: 


DNS:


Domain: 

DNS Server 1: 

DNS Server 2: 

Time:

NTP Time Server: 

NTP Refresh Time (sec): 

Timezone: 

4. انتخاب گزینه Certificates

Identity 5
Identity 6
Identity 7
Identity 8
Identity 9
Identity 10
Identity 11
Identity 12
Action URL Settings
Advanced
Certificates

5. با فشردن دکمه Browse، فایل Certificate را در فرمت DBR وارد میکنیم و سپس دکمه load

[Unknown Certificates](#)

[Server Certificates](#)

[Certificate Authorities](#)



TLS Server Authentication

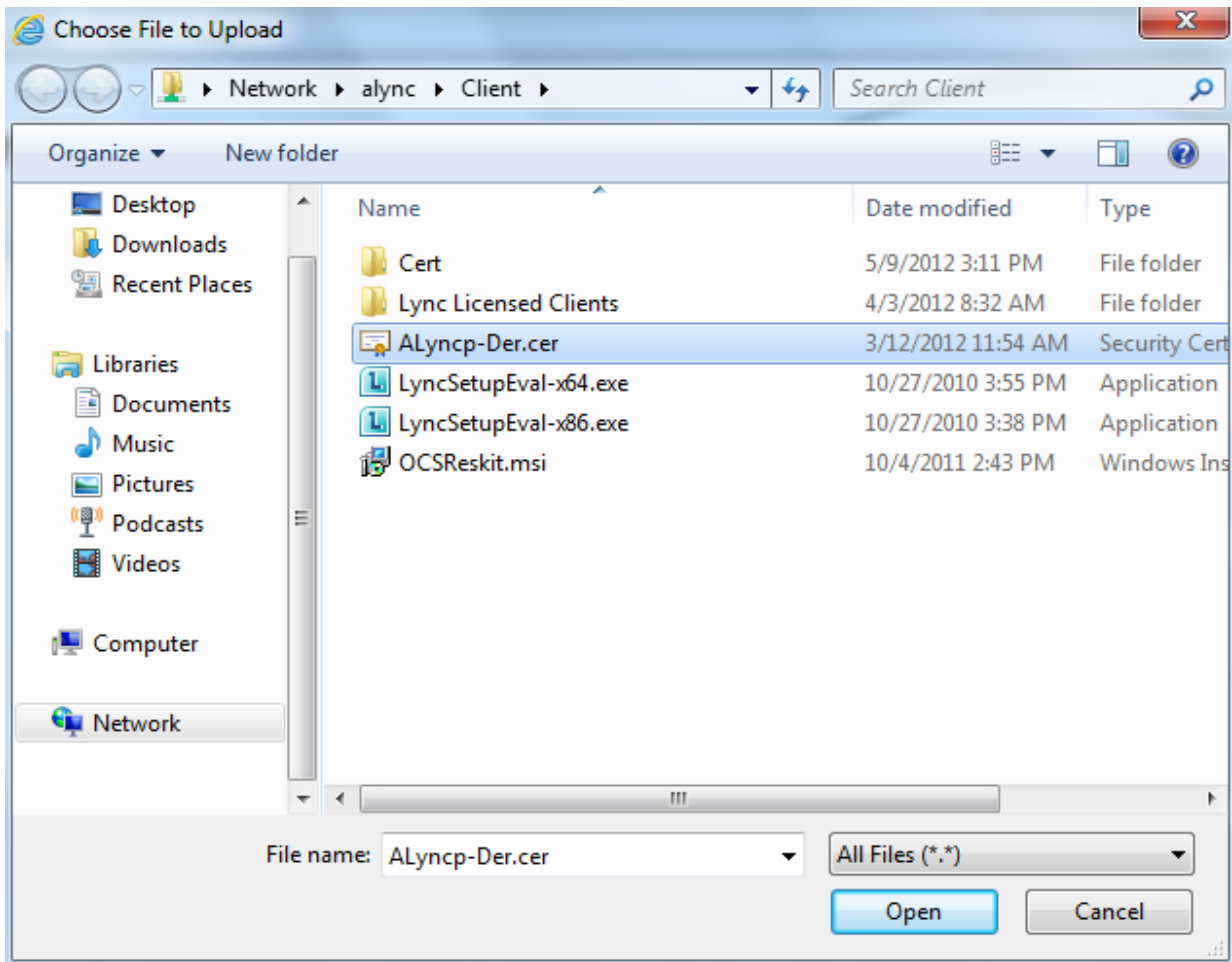
By default, snom phones do not authenticate server identities in secure connections (TLS). Those connections are vulnerable to man-in-the-middle attacks. You may enable the feature, but be aware that due to security concerns, you can only disable the feature with a factory reset. Please refer to the snom WIKI for more information. [Read more...](#)

Activate

Add Trusted Server Certificate (DER-Format)

Load

Browse...



6. سپس با استفاده از دکمه **settings** گوشی، و انتخاب گزینه **Maintenance** و **Reboot**، گوشی را **Reset** می کنیم.

7. بعد از **Rest** کردن، چک میکنیم که در صفحه وب گوشی **certificate** انتخاب شده موجود باشد.

Unknown Certificates **Server Certificates** Certificate Authorities

✘ Country: **IR**; State: **Tehran**; Locality **Tehran**; Organization: **Tehran**; Common Name: **alyncp.kavatelecom.net**; eMail:

Version: 3
 Serial Number: 16b9a6bc000000000007
 Signature Algorithm: 1.2.840.113549.1.1.5 (sha1WithRSAEncryption)
 Signature: 5d9cdc8ab8509577cbb9c6c5c8de93e90a4e83bd6ea440c0807e021d221ee44c89aa09130493ef9a...
 Issuer: Country: ; State: ; Locality ; Organization: ; Common Name: **kavatelecom-CA**; eMail:
 Validity: 25/09/11 - 24/09/13
 SHA1-Fingerprint: 1a3de10098f9470ad5cfa799f10e0e16bbb218f
 MD5-Fingerprint: e21c5e2f6de20e88f9a23328dc38bfaa
 PK Algorithm: 1.2.840.113549.1.1.1 (rsaEncryption)
 RSA modulus: 0096ab47db05361c19a1e798d966fe9a86e74277b26181148a59e66f38b3862ce30eb7ad93cc4ec6...
 RSA exponent: 010001
 Filename on FS: 01dea8466253d558f68020284fcd6ffa6201d615.DER

8. انتخاب گزینه UC Account Data

Certificates

Operation

- Home
- Directory

Setup

- Preferences
- Speed Dial
- Function Keys
- UC Account Data
- Identity 1
- Identity 2
- Identity 3
- Identity 4
- Identity 5
- Identity 6
- Identity 7
- Identity 8
- Identity 9
- Identity 10

sn
V E

⚠ Some settings are not yet stored permanently.

[Unknown Certificates](#) [Server Certificates](#) [Certificate Authorities](#)

⚠ TLS Server Authentication
 By default, snom phones do not authenticate server identities in TLS. Those connections are vulnerable to man-in-the-middle attacks. While we support the feature, but be aware that due to security concerns, you can disable this feature with a factory reset. Please refer to the snom WIKI for more information.

Add Trusted Server Certificate (DER-Format)

9. پر کردن فیلدها و سپس دکمه Apply

Account Data

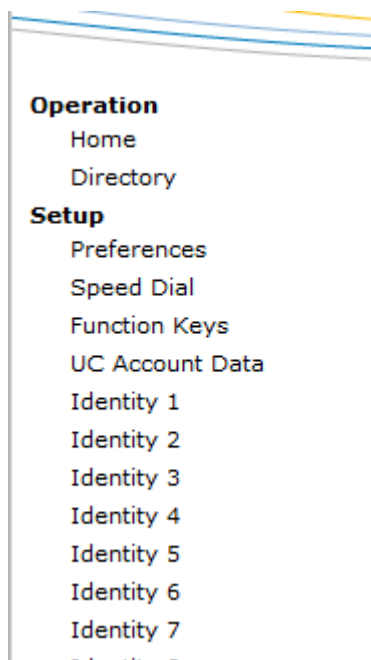
snom UC edition
VERSION 8

- [Id. 1](#)
- [Id. 2](#)
- [Id. 3](#)
- [Id. 4](#)
- [Id. 5](#)
- [Id. 6](#)
- [Id. 7](#)
- [Id. 8](#)
- [Id. 9](#)
- [Id. 10](#)
- [Id. 11](#)
- [Id. 12](#)

Please enter your account data here for identity 1

SIP-URI	<input type="text" value="r.radmehr@kavatelecom.net"/>	?
Username (DOMAIN\USERNAME)	<input type="text" value="kavatelecom\r.radmehr"/>	?
Password	<input type="password" value="....."/>	?

10. انتخاب گزینه Identity1



11. پرکردن فیلدهای مربوطه - فیلد Mailbox را پر نمی کنیم. تنظیماتش به صورت اتوماتیک انجام می شود.



Some settings are not yet stored permanently.

Save

View Changes



Login

SIP

NAT

RTP

Login Information:

Identity active:

on off ?

Displayname:

Ramak Radmehr ?

Account:

r.radmehr ?

Password:

..... ?

Registrar:

kavatelecom.net ?

Outbound Proxy:

?

Failover Identity:

None ?

Authentication Username:

kavatelecom\r.radmehr ?

Mailbox:

sip:r.radmehr@kavatelecom.net ?

Ringtone:

Ringer 7 ?

Ringtone for Private Line:

Ringer 2 ?

Ringtone for Forwarded Calls:

Ringer 3 ?

Custom Melody URL:

?

Display text for idle screen:

?

XML Idle Screen URL:

?

Ring After Delay (sec):

?

Record Missed Calls:

on off ?

Record Dialed Calls:

on off ?

Record Received Calls:

on off ?

Identity is hidden:

on off ?

Apply

Re-Register

Play Ringer

12. در انتها Reset می کنیم.

