

FAQ - Messaging and Location how to enable/disable per handset

Valid for:	<input checked="" type="checkbox"/> N610	<input type="checkbox"/> N670	<input type="checkbox"/> N870	<input type="checkbox"/> N870E	<input type="checkbox"/> Embedded Integrator	<input type="checkbox"/> Virtual Integrator
------------	--	-------------------------------	-------------------------------	--------------------------------	--	---

Valid for N670 / N870 / N870E, but not supported by N610.

The messaging and location feature can be enabled/disabled via:

- Web-interface
- Auto-provisioning

 **License**
A [license](#) is needed, else it can not be enabled.

Web-interface

From software version 2.51 or higher, the messaging and location license can be managed via the web-interface.

Go to: **SETTINGS - Mobile devices - Administration - Edit**



Licence




Location ☒ Yes ☐ No

Messaging ☒ Yes ☐ No

- If the DECT handset does not support one of these features, it will not be visible
- If you have no unused licenses available, it will be grayed out

In the handset overview you can see if a license is activated for an handset via an icon:

- Location license is enabled: 
- Messaging license is enabled: 

	<input type="checkbox"/>	035edb3a92  	1013	N870_1013	local	Registered	<input checked="" type="checkbox"/>	"S700H PRO"	11.06
---	--------------------------	--	------	-----------	-------	------------	-------------------------------------	-------------	-------

Auto-provisioning

Via the following provisioning example, the location and/or messaging feature can be enabled.

In this example we change enable the feature for the handset with IPUi "035edb3a92".

```
<?xml version="1.0" encoding="UTF-8"?>
<provisioning version="1.1" productID="e2">

  <nvm>

    <!-- <oper name="set_hs_aml" value="@ "> -->

      <oper name="set_hs_aml" value="035edb3a92">

        <param name="LocationAML" value="1"/>
        <param name="MessagingAML" value="1"/>

      </oper>

    </nvm>
  </provisioning>
```