

# Setup of the Web-unit's email notifications

## Sign in

Sign in: Username: AWMADMIN Password: awmadmin

Select menu "System settings".

#### Mail server configuration

Select "Communication" => "Mail Server configuration": Enter SMTP server, email address and if necessary SMTP User name and password.

**SMTP-server** – Email server for outgoing e-mails. In the example "XCH02.ad.ivprodukt.se" is used. (NOTE! Use the server name, not IP address.)

If you have purchased an external SMTP server service, you may need to enter username and password, these data are in such cases provided by the provider of the SMTP server

**Port** - Port 25 is the default port for outgoing e-mail.

**Email address** – The address that the email alert will be sent from. In the example "POL909\_FF43D2@ivprodukt.se" is used. The entered address does not need to exist.

Ding with the focus on LCC Network	Communication	User Management	Diagnostics	Applications	
Mail server configu	ration				
	SMTP server:* XC Land address:* PO Authentification: User name:* Password:*	H02.ad.ivprodukt.se p Use SSL L909_FF43D2@ivpr SMTP Pop3 before SMTP	ort:* 25		
* Required fields				ок с	ancel

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## **Email settings**

Select "Email settings" => "General settings": Enter the email address that will receive the alarm, the email subject, the notification message and when the email is to be sent.

**Email notification receiver** – If you want the alarm-mail to be sent to multiple email addresses, enter the addresses with a ";" between. For example: <u>Erik.Exempelsson@ivprodukt.se;Erika.Exempelsson@ivprodukt.se</u>

**Email notification message** – Enter "%s" to get the information from Climatix.

nail settings   SMS settings
ed settings
fications
eceiver:* erik.exempelsson@ivpro
subject:* LA06 IVP
essage:" %g
n trigger
Alarm is going into active state
st Email:
erver ID: 3
anguage Language0 V
avt placeholder (%) in the email polification message to include information from the controller
sit placeholder (vas) in the emain nomenation message to include information from the controller.
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### Restart

Make sure that the settings for the network, in menu "Network" => "Network settings", are set.

	User Management	Diagnostics	Applications
work settings   Modem configuration	Dial-up connections   P2P co	nfiguration	
Network settings		-1	
Device name*	POL909		
Obtain an IP address autom	atically (DHCP)		
Use the following IP address	s		
IP address*	192 168 1 1		
Subnet mask*	255 255 255 0		
Default gateway*	192 168 1 2		
Obtain the DNS server addre	ess automatically (DHCP)		
Use the following DNS serve	er addresses		
Preferred DNS server*	8888		
Alternate DNS server	0.0.0.0		
Obtain the WINS conver adds	are automatically (DHCD)		
Obtain the wind server addi	er addresses		
Use the following WINS served a serv			
Use the following WINS serv			
Use the following WINS serv			
Use the following WINS serv You can get IP settings assigned auto administrator.	matically, if your network su	oports this capability. Of	herwise, you need to ask your netw

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When everything is completed a restart is needed. Restart is easiest made in menu: "Diagnostics" => "Reboot system".

Log mes   System state   Keboot system
Log files
A history tog file named history log which contains ongoing status information. Account of the second sec
The Reboot system section allows you to reboot the Advanced Web Module.