

# 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.

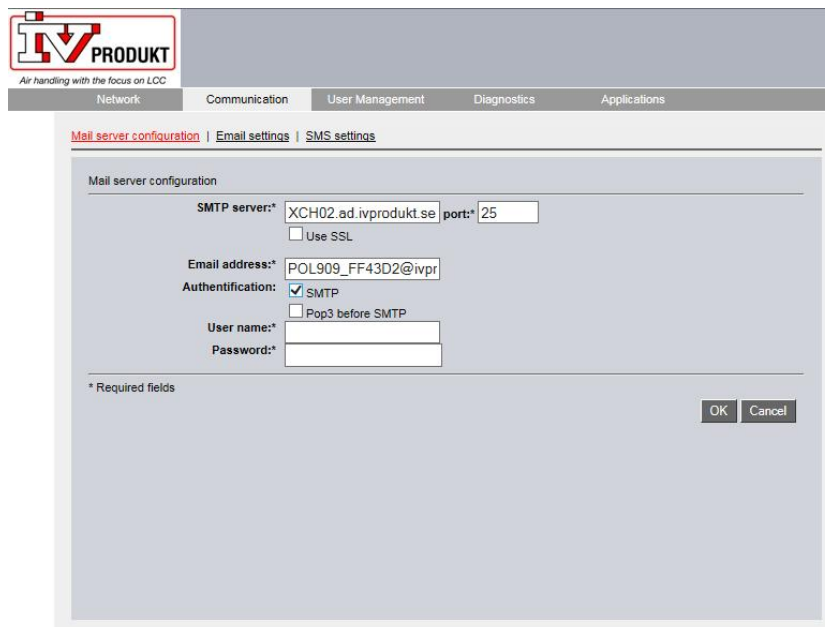
**SMTP-server** – Email server for outgoing e-mails. In the example "XCH02.ad.ivprodukt.se" is used. (NOTE! Use the server name, not IP address.)

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.



The screenshot shows the "Mail server configuration" web interface. At the top left is the IV PRODUKT logo with the tagline "Air handling with the focus on LCC". Below the logo is a navigation bar with tabs for "Network", "Communication", "User Management", "Diagnostics", and "Applications". The "Communication" tab is selected, and the "Mail server configuration" page is displayed. The page has a breadcrumb trail: "Mail server configuration | Email settings | SMS settings". The configuration form includes the following fields and options:

- SMTP server:** XCH02.ad.ivprodukt.se
- port:** 25
- Use SSL
- Email address:** POL909\_FF43D2@ivpr
- Authentication:**  SMTP,  Pop3 before SMTP
- User name:** (empty field)
- Password:** (empty field)

At the bottom of the form, there is a note: "\* Required fields". To the right of the form are "OK" and "Cancel" buttons.

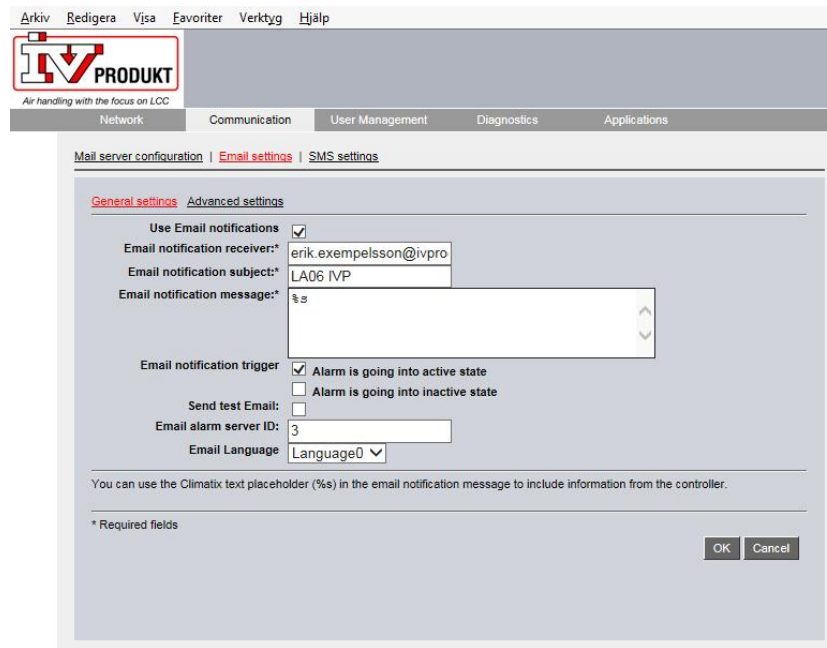
## Email settings

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: Erik.Exempelsson@ivprodukt.se;Erika.Exempelsson@ivprodukt.se

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



The screenshot shows the "Email settings" configuration page. At the top, there is a navigation menu with "Arkiv", "Redigera", "Visa", "Favoriter", "Verktyg", and "Hjälp". Below this is the "IV PRODUKT" logo and the tagline "Air handling with the focus on LCC". The main navigation bar includes "Network", "Communication", "User Management", "Diagnostics", and "Applications". The current page is "Mail server configuration" with sub-tabs for "Email settings" and "SMS settings".

The "General settings" section is active, showing the following fields:

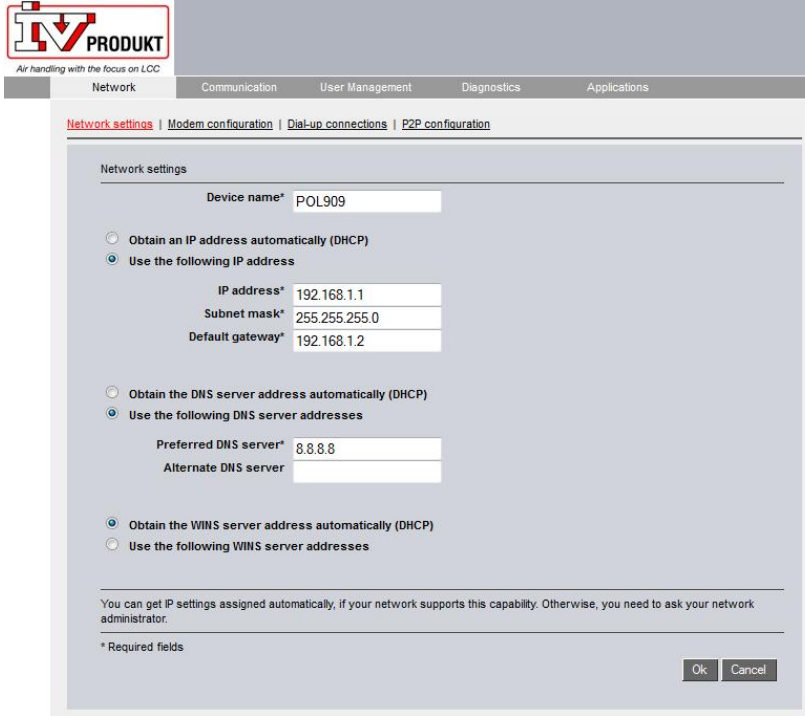
- Use Email notifications:**
- Email notification receiver:\*** erik.exempelsson@ivpro
- Email notification subject:\*** LA06 IVP
- Email notification message:\*** %s
- Email notification trigger:**
  - Alarm is going into active state
  - Alarm is going into inactive state
- Send test Email:**
- Email alarm server ID:** 3
- Email Language:** Language0

Below the fields, there is a note: "You can use the Climatix text placeholder (%s) in the email notification message to include information from the controller." and a legend: "\* Required fields". At the bottom right, there are "OK" and "Cancel" buttons.

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## Restart

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



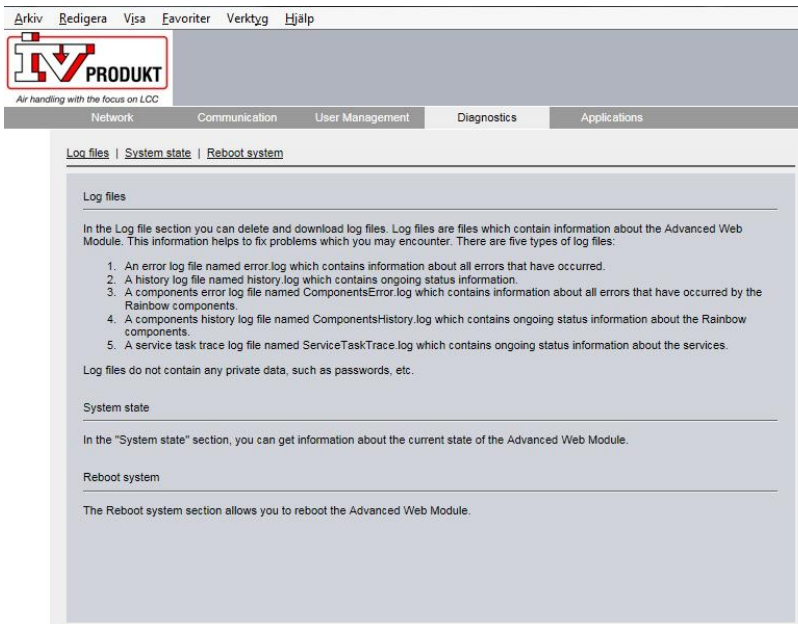
The screenshot shows the 'Network settings' configuration page. At the top left is the 'TV PRODUKT' logo with the tagline 'Air handling with the focus on LCC'. Below the logo is a navigation bar with tabs for 'Network', 'Communication', 'User Management', 'Diagnostics', and 'Applications'. The 'Network' tab is active, and the sub-menu includes 'Network settings', 'Modem configuration', 'Dial-up connections', and 'P2P configuration'. The 'Network settings' section contains the following fields and options:

- Device name\*: POL909
- Obtain an IP address automatically (DHCP) (radio button)
- Use the following IP address (radio button, selected):
  - IP address\*: 192.168.1.1
  - Subnet mask\*: 255.255.255.0
  - Default gateway\*: 192.168.1.2
- Obtain the DNS server address automatically (DHCP) (radio button)
- Use the following DNS server addresses (radio button, selected):
  - Preferred DNS server\*: 8.8.8.8
  - Alternate DNS server: (empty field)
- Obtain the WINS server address automatically (DHCP) (radio button)
- Use the following WINS server addresses (radio button)

Below the fields, there is a note: "You can get IP settings assigned automatically, if your network supports this capability. Otherwise, you need to ask your network administrator." and a note: "\* Required fields". At the bottom right are 'Ok' and 'Cancel' buttons.

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



The screenshot shows the 'Diagnostics' menu in the configuration tool. At the top left is the 'TV PRODUKT' logo with the tagline 'Air handling with the focus on LCC'. Below the logo is a navigation bar with tabs for 'Network', 'Communication', 'User Management', 'Diagnostics', and 'Applications'. The 'Diagnostics' tab is active, and the sub-menu includes 'Log files', 'System state', and 'Reboot system'. The 'Log files' section contains the following text:

In the Log file section you can delete and download log files. Log files are files which contain information about the Advanced Web Module. This information helps to fix problems which you may encounter. There are five types of log files:

1. An error log file named error.log which contains information about all errors that have occurred.
2. A history log file named history.log which contains ongoing status information.
3. A components error log file named ComponentsError.log which contains information about all errors that have occurred by the Rainbow components.
4. A components history log file named ComponentsHistory.log which contains ongoing status information about the Rainbow components.
5. A service task trace log file named ServiceTaskTrace.log which contains ongoing status information about the services.

Log files do not contain any private data, such as passwords, etc.

The 'System state' section contains the text: "In the 'System state' section, you can get information about the current state of the Advanced Web Module."

The 'Reboot system' section contains the text: "The Reboot system section allows you to reboot the Advanced Web Module."

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