

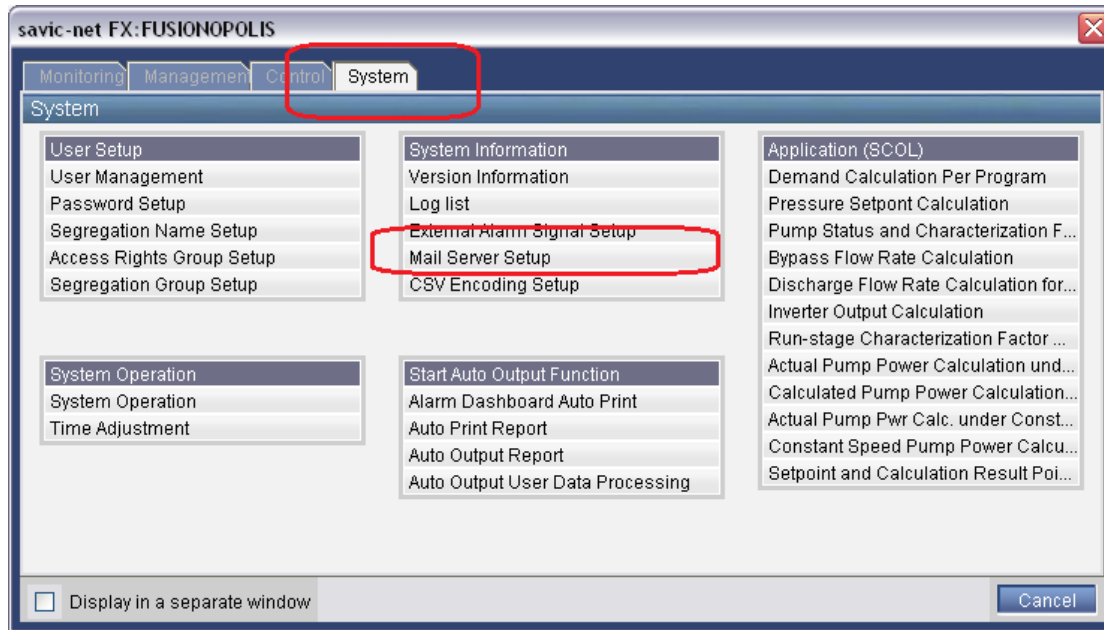
Configuring Azbil savic-net FX (BAS-BMS) for AlertDispatcher

Note: Before configuring savic-net FX, please install AlertDispatcher as per "[AlertDispatcher Quick Installation Guide.pdf](#)".

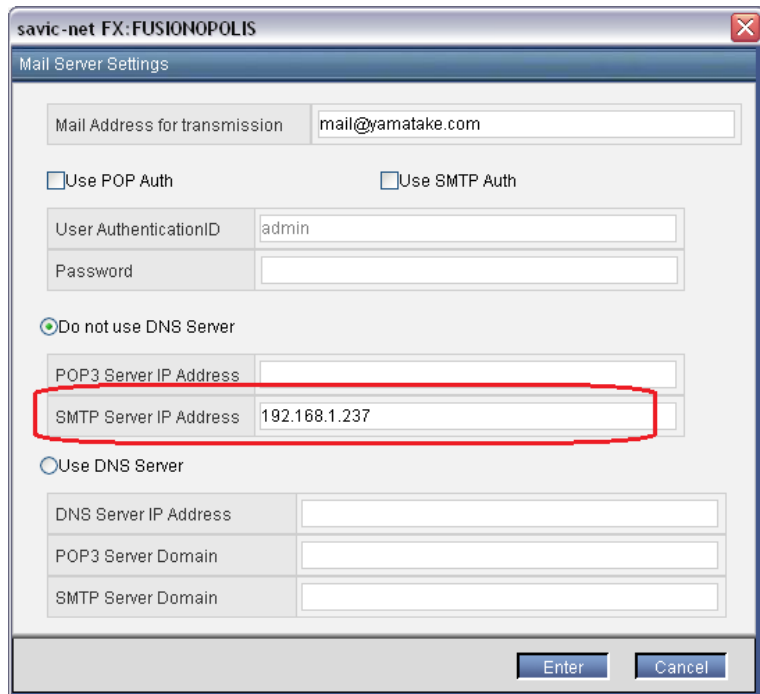
1. Login to savic-net FX as admin user, click on System → Mail Server Setup

Note:

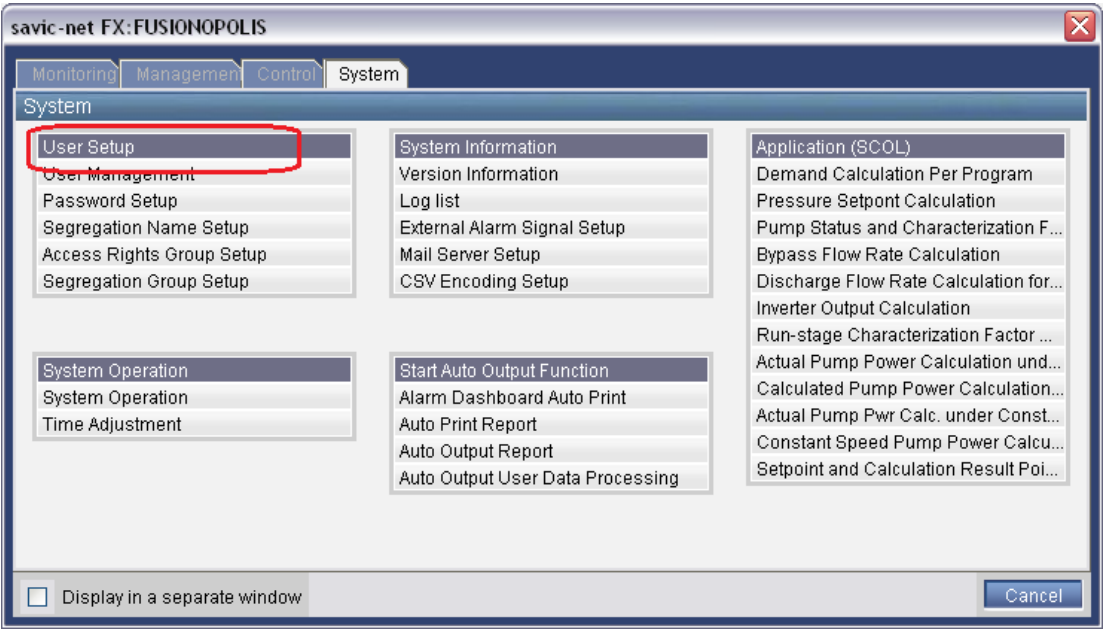
1. You will also need to ensure that you are able to successfully PING the controller from AlertDispatcher PC.
2. If firewall is enabled, TCP Port 25 must be opened on the AlertDispatcher PC.



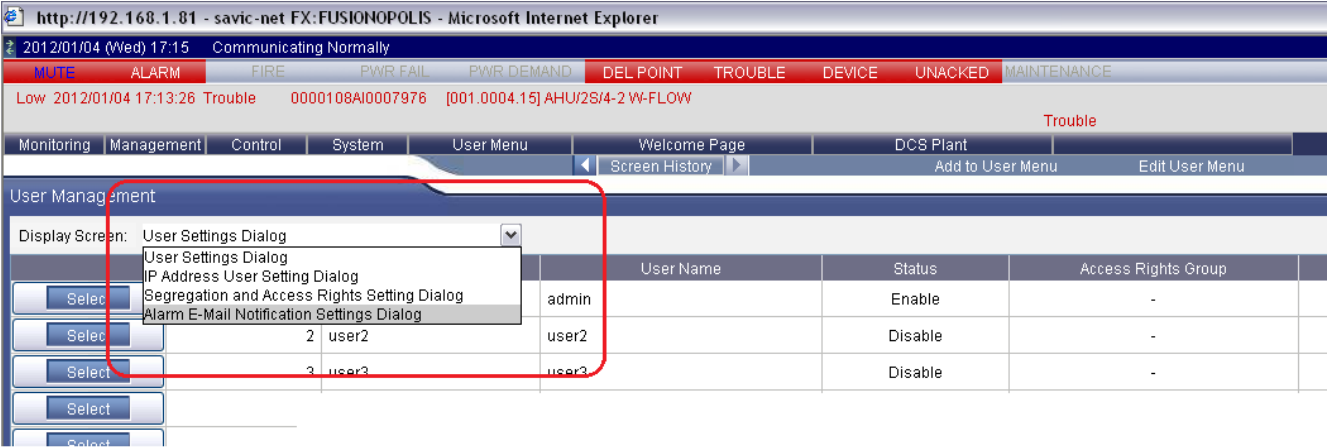
Next, enter the IP address or hostname of the machine on which AlertDispatcher is installed.



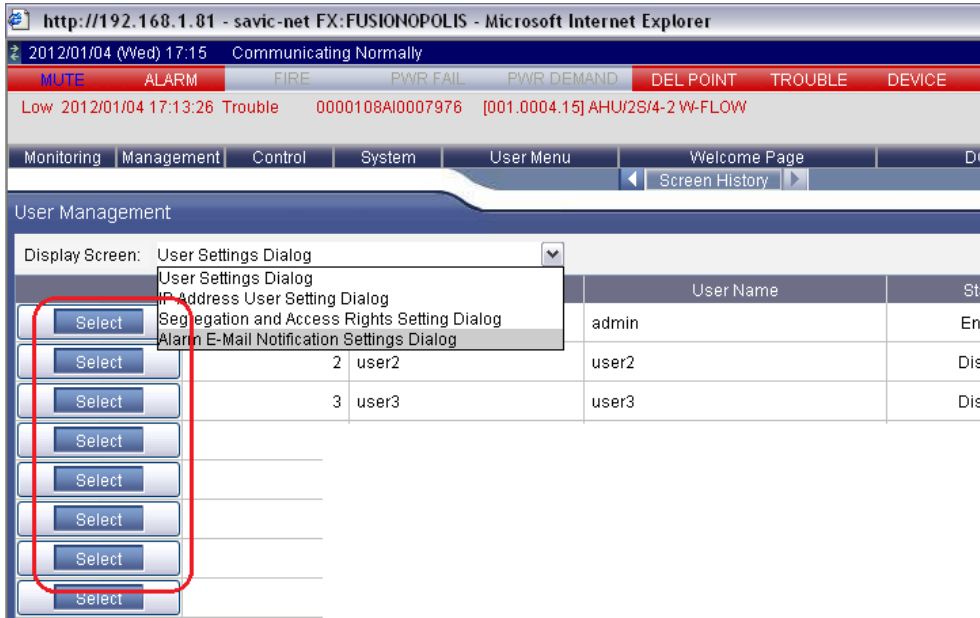
2. Go to System → User Setup



Next select drop down menu for “Display Screen”, select “Alarm E-mail Notification Settings Dialog”.



Click on “Select” button in order to amend the Alarm E-mail Notification Settings for a particular user.



Toggle “Yes” under Alarm E-mail Notification to enable notification to that user. You will also need to select the Alarm Levels for which notification is triggered, and also assign the Alarm level to individual points.

In the example below, the E-mail is management@yahoo.com, for this you will need to setup the ‘management’ group in AlertDispatcher phonebook. If you want to bypass the AlertDispatcher phone book, you can use the mobile phone number within the E-mail, e.g. +6591234567@yahoo.com. Note that the domain name does not matter.

savic-net FX:FUSIONOPOLIS

Set Alarm E-Mail Notification

User IDadmin

User Nameadmin

Alarm E-Mail Notification

☒Yes☐No

Notification StatusE-Mail Notification in process

Notification Setting

Time Slot of Auto Notification

☒Always☐Specify

90180

HHMMtoHHMM

Auto Notification Startup E-Mail

☒Do not send☐Send

Notifying Acknowledgement E-Mail

☒Do not send☐Send

100

HHMM

Notification Message

Alarm Type

☐Alarm Only☒Alarm/Recovered

Alarm Level

☐Low☐Middle☐High☒Urgent

Mail To

Set

Management@yahoo.com

Set

Set

Set

E-Mail Address

Notification Format

Guidance URL

Test

PC Mailer 1

Yes

Test

Test

Test

Test

Enter

Cancel

Click on the test button to test send Alarm. This step is very crucial as the alerts won’t work unless Test works in the first place. If an alarm is successfully received from the controller, it will be displayed under AlertDispatcher "Messages" tab. If you do not see this alarm message, please check the firewall - refer to "Port Conflicts, Firewall and AntiVirus Software Setup" under "AlertDispatcher Quick Installation Guide.pdf".

Note: AlertDispatcher Installer can be downloaded from this [link](#).