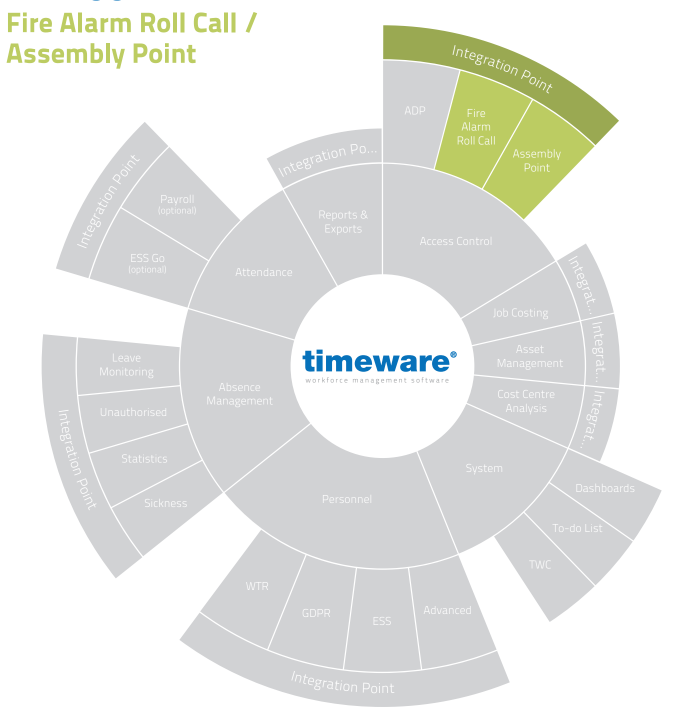


# Training guide:



For more information about timeware® products, version updates, datasheets and reports, please refer to the timeware® community website:

www.timeware.org

We acknowledge the intellectual property rights of third parties, trade marks and brand names used within this document.

NMD<sup>3</sup> Ltd





# Contents

**Course Duration** 

tw21/op/fir001 An introduction to timeware® fire roll-call

Approximately 30 minutes

Which report will run in the event of a fire alarm?...

Module	Description
m/06/101	Understanding the timeware® 2015 fire roll-call
m/06/102	Setting up the fire roll call to print
m/06/103	Setting up the fire roll call to email
m/06/104	Setting up the fire roll call to release doors
m/06/105	Configuring fire roll call reports
m/06/106	Configuring email settings

All information pertaining to any personnel record within this document is obtained from a demonstration database and are not details of any individual.



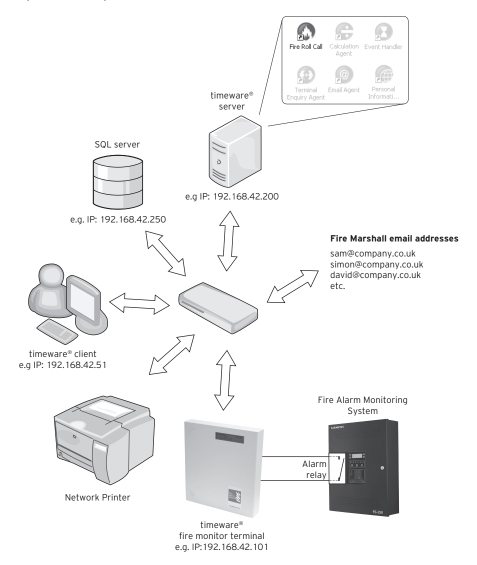


#### m/06/101

# Understanding the timeware® fire roll-call

The timeware® fire roll-call sends a roll call report to pre-defined printers and/or email addresses within the company when a signal is received from the customer's fire alarm system.

The customer's fire alarm system must be connected to the timeware® fire alarm monitor by a two core cable. On a multi-site system, an alarm triggered at one location can produce reports locally and at head office.



For the timeware® fire roll-call to run correctly, the fire alarm roll-call service MUST be running on the timeware® server.





### m/06/102

# Setting up the fire roll call to print

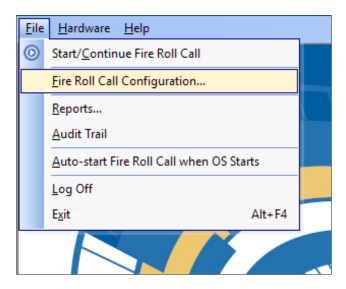
1. Double click on the fire roll call application on the server.



2. Log on to the fire roll call with the Fire Roll Call user.

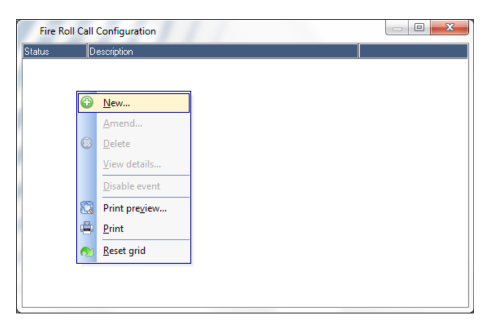


**3.** Click on file, then Fire Roll Call Configuration... from the menu

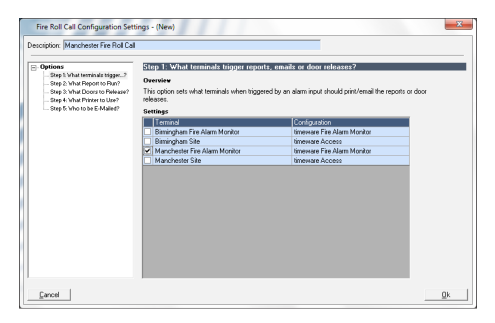




**4.** Right click in the new window that appears and click new, or amend an existing event.

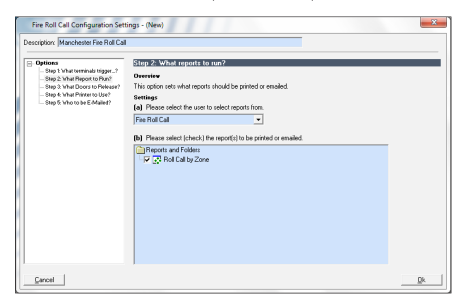


**5.** Select the fire alarm monitor that will trigger the roll call.



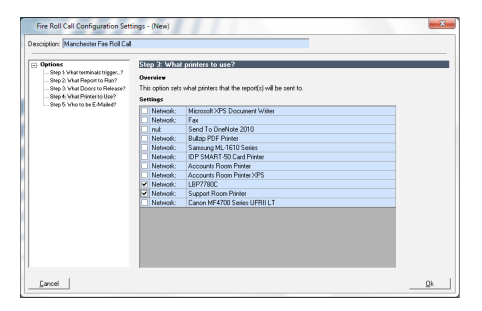


**6.** Next, click step 2 on the left. Using the fire roll call user configured in section m/06/105, select the relevant roll call report that is required.



**7.** Now click step 4. Inside here click the network printer required.

NOTE: The server MUST be able to print to the relevant network printer and it is mandatory to have a service logon with rights to use the printer.



**8.** Click ok, then start the fire roll call as an application so that the event can rebuild. Then stop the application and start as a service





#### m/06/103

# Setting up the fire roll call to email

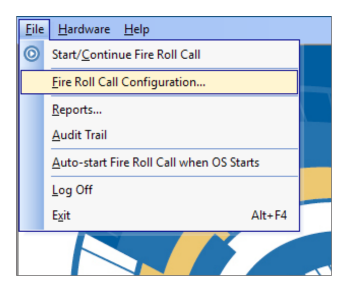
1. Double click on the fire roll call application on the server.



2. Log on to the fire roll call with the Fire Roll Call user.

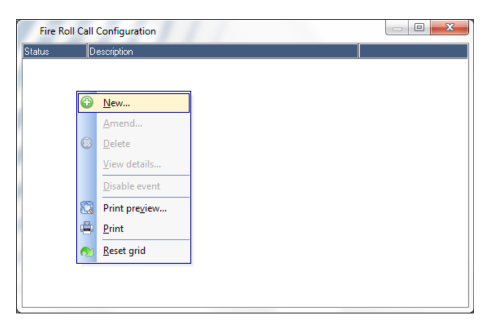


**3.** Click on file, then Fire Roll Call Configuration... from the menu

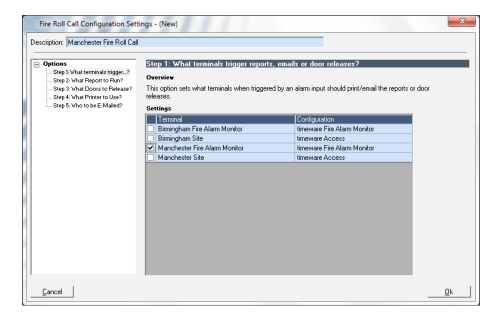




**4.** Right click in the new window that appears and click new, or amend an existing event.

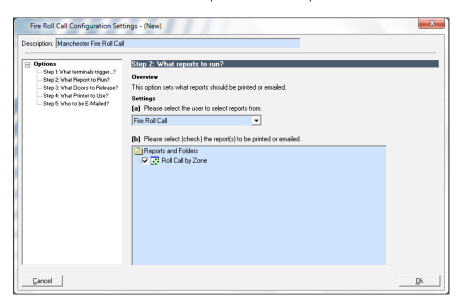


**5.** Select the fire alarm monitor that will trigger the roll call.



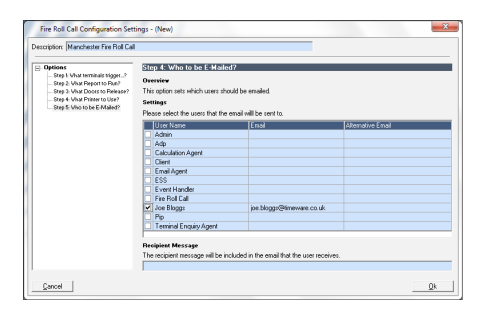


**6.** Next, click step 2 on the left. Using the fire roll call user configured in section m/06/105, select the relevant roll call report that is required to be emailed.



**7.** Now click step 4. Inside this menu, click the tick box against the user who will receive the emails.

NOTE: The email settings in section m/06/106 are mandatory and will not work without.



**8.** Click ok, then start the fire roll call as an application so that the event can rebuild. Then stop the application and start as a service



-	



### m/06/104

# Setting up the fire roll call to open doors

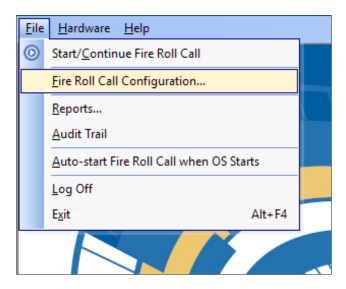
1. Double click on the fire roll call application on the server.



2. Log on to the fire roll call with the Fire Roll Call user.

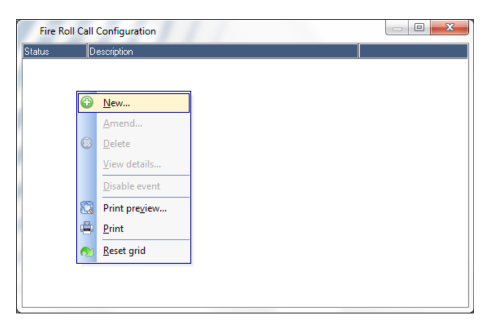


**3.** Click on file, then Fire Roll Call Configuration... from the menu

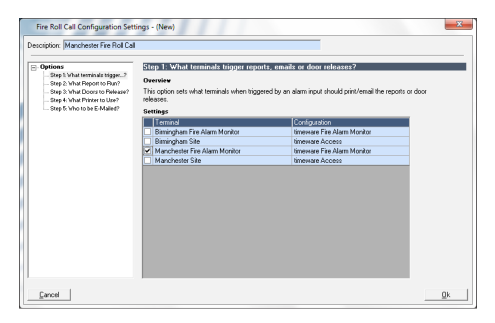




**4.** Right click in the new window that appears and click new, or amend an existing event.

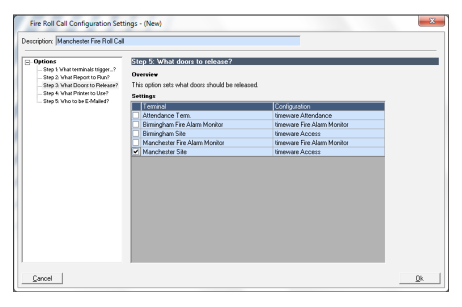


**5.** Select the fire alarm monitor that will trigger the roll call.





**6.** Next, click step 3 on the left. Select the doors you wish to open when the event is triggered.



**7.** Click ok, then start the fire roll call as an application so that the event can rebuild. Then stop the application and start as a service

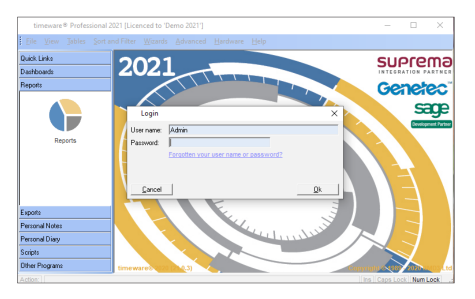


-	

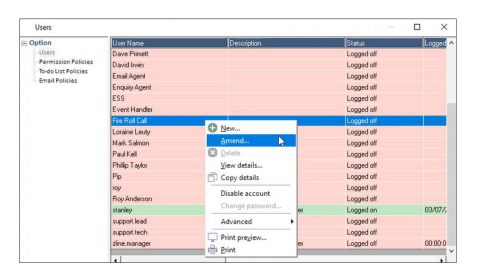


# m/06/105 Configuring roll call reports

1. Open up the main timeware® application and log on with any administrative user.

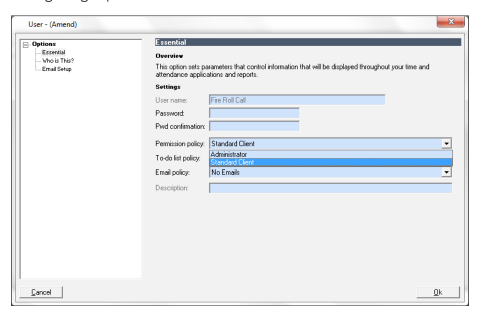


**2.** Click advanced, then users. Right click on the fire roll call user and amend.

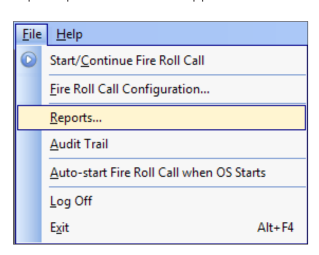




**3.** In the essential tab, give the fire roll call user permissions capable of viewing and configuring reports.

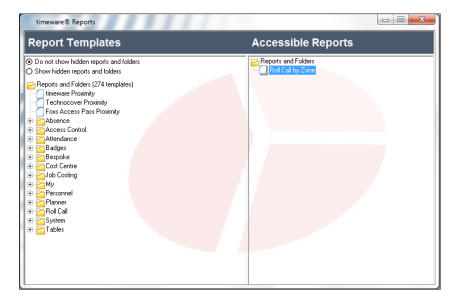


- 4. Click ok and close timeware®.
- **5.** Open up the fire roll call application and click file, the Reports...

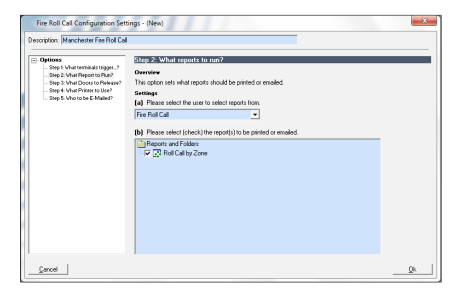




**6.** Within the reports screen, you can configure reports to your roll call requirements which can be used in the printing and emailing of reports.



**7.** These reports will now be selectable in the Fire Roll Call Configuration. (Section m/06/102 & m/06/103).





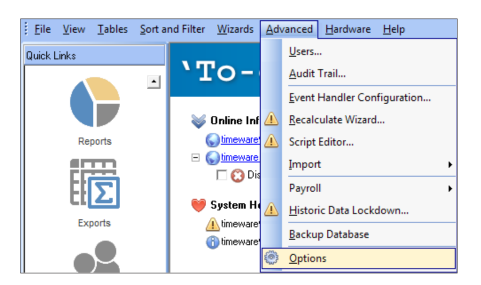



# m/06/106 Configuring email settings

1. Open up the main timeware® application and log on with any administrative user.



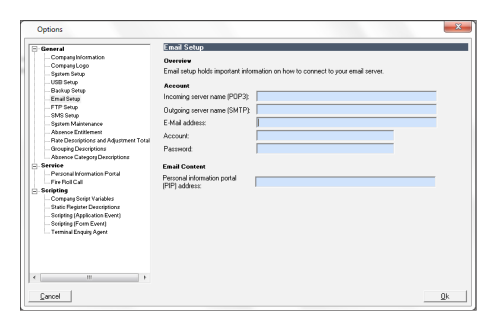
**2.** Click advanced, then options.



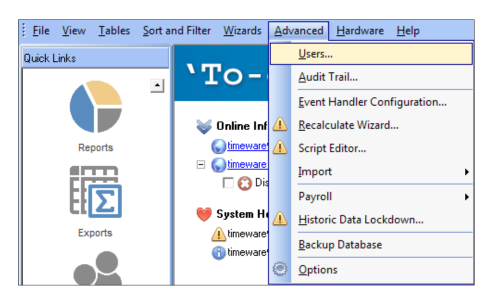


**3.** Click Email Setup. Input your companys email settings into this screen.

NOTE: If these settings are incorrect then the emails will not work!.



**4.** Click ok, then go to advanced and users.





**5.** Right click the user to receive emails and click Email Setup. Input the users email address.



**6.** The emails are now setup and can now be used in section m/06/103