

Setting up alert Emails from VCS

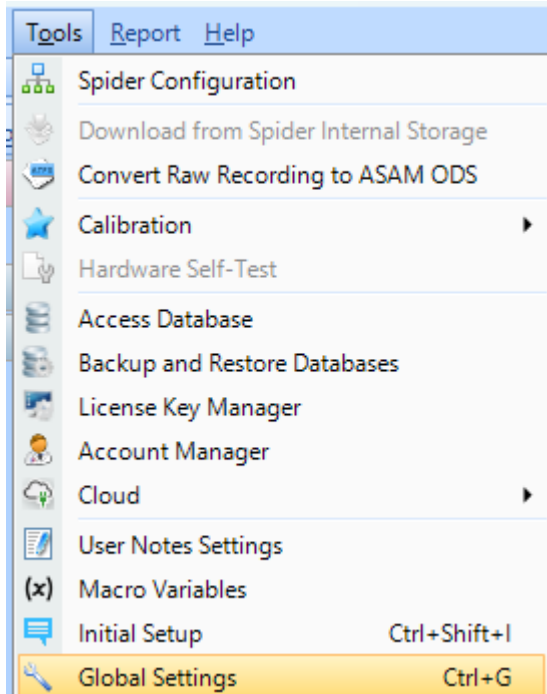
For Outlook

Setup

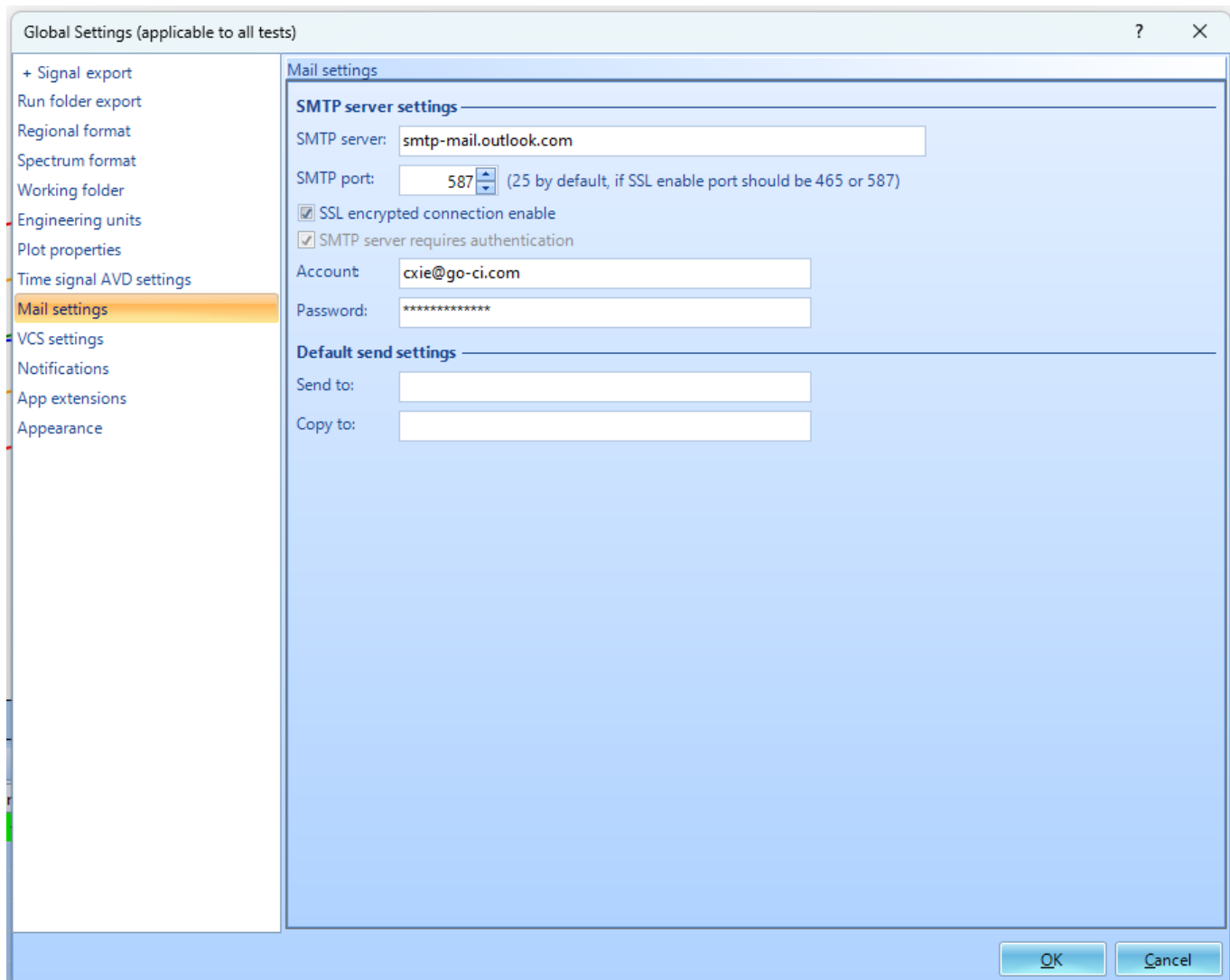
To start, we need to change the mail settings.

Mail Setting defines how EDM sends email per Event Action Rules. SMTP server address, port number, encryption type, and authentication parameters are specified as required. The Spider hardware (only version 7.x) is also equipped with a send email function that can be used when the email server doesn't require SSL encryption. Sending email through the hardware is not always available when SSL encryption is required. This feature enables sending emails in Black Box mode. The origin of email, either from the Spider hardware or the EDM, can be chosen from the Event Action Rules. Some email accounts have different SMTP server addresses that EDM must use in order to send emails. These SMTP Servers can be found in the primary email account settings, such as for Outlook in the POP and IMAP setting or searching for the keyword "SMTP".

We can use the shortcut Ctrl-G or under Tools, click Global Settings.



Once the window is up, on the left side, click Mail settings.

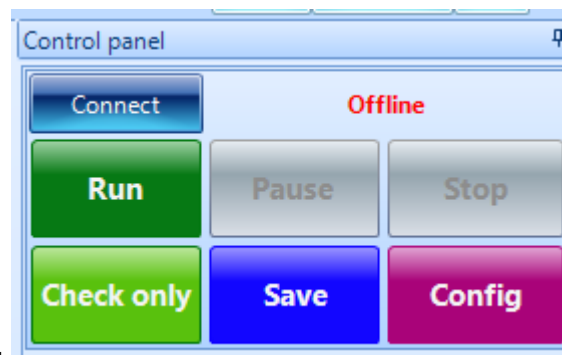


For Outlook, the SMTP server should be: **smtp-mail.outlook.com**

Change the SMTP port to the number that fits your needs.

Enter the outlook account and the password that you want the mail sent to.

Creating the Event actions



In the control panel on the left, click **Config**.

Click **Event actions** on the left menu.

Test Configurations for Random1 [Random]

Event actions

Event list

Event name	Actions
Save Signals to PC	Save Results to PC
Flash Screen and Beep	Flash Screen and Beep
My Report	Create report
CANbus abort values	Pause Test
CANbus high abort	Pause Test
CANbus low abort	Pause Test
CANbus alarm values	None
CANbus high alarm	None
CANbus low alarm	None
Monitor Channel Lost	Flash Screen and Beep
Limit Channel Lost	Pause Test
External Power Lost	Flash Screen and Beep
Control Signal Lost	Pause Test
Control Channel Overloaded	Flash Screen and Beep
Output Reaches Maximum	Pause Test
Sensor Overload	Flash Screen and Beep
Channel Overload	Flash Screen and Beep
User Pressed Stop	Flash Screen and Beep
Time Signal High Alarm Limit E...	Flash Screen and Beep, Save Results to PC

Actions for selected event

Name: CANbus abort values

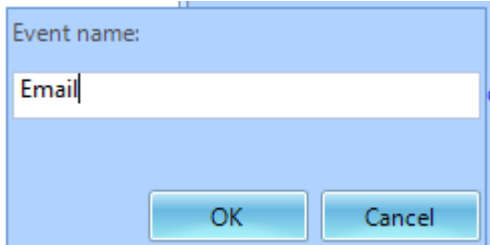
Add action ▾ Edit action... Remove action

Pause Test: Pause the current test run (click Continue to resume)

Load from library Save to library

Config. library OK Cancel

Click **Add a user event** under the event list. Change the Event name to your liking.



Click **Add action**.

Test Configurations for Random1 [Random]

Event actions

Shaker parameters
Test parameters
Pre-test parameters
Test profile
RMS limits
Run schedule
Limit channels
Event actions
File directory
Save/Recording setup
Output settings

Add a user event | Edit event name... | Remove event | Run log event strings | Event list

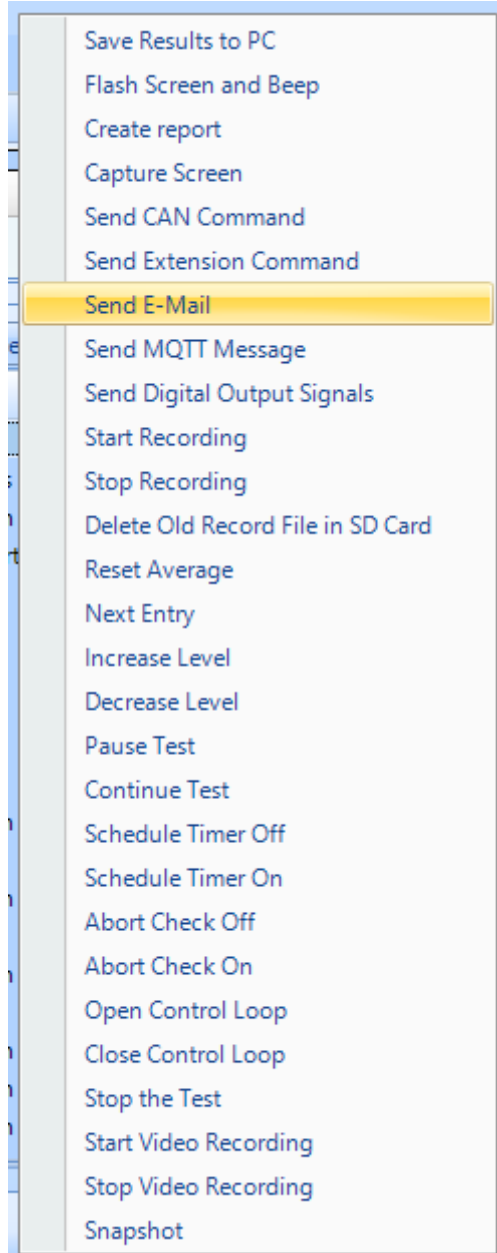
Event name	Actions
Email	None
Save Signals to PC	Save Results to PC
Flash Screen and Beep	Flash Screen and Beep
My Report	Create report
CANbus abort values	Pause Test
CANbus high abort	Pause Test
CANbus low abort	Pause Test
CANbus alarm values	None
CANbus high alarm	None
CANbus low alarm	None
Monitor Channel Lost	Flash Screen and Beep
Limit Channel Lost	Pause Test
External Power Lost	Flash Screen and Beep
Control Signal Lost	Pause Test
Control Channel Overloaded	Flash Screen and Beep
Output Reaches Maximum	Pause Test
Sensor Overload	Flash Screen and Beep
Channel Overload	Flash Screen and Beep
User Pressed Stop	Flash Screen and Beep

Actions for selected event

Name: Email | Add action | Edit action... | Remove action

Load from library | Save to library

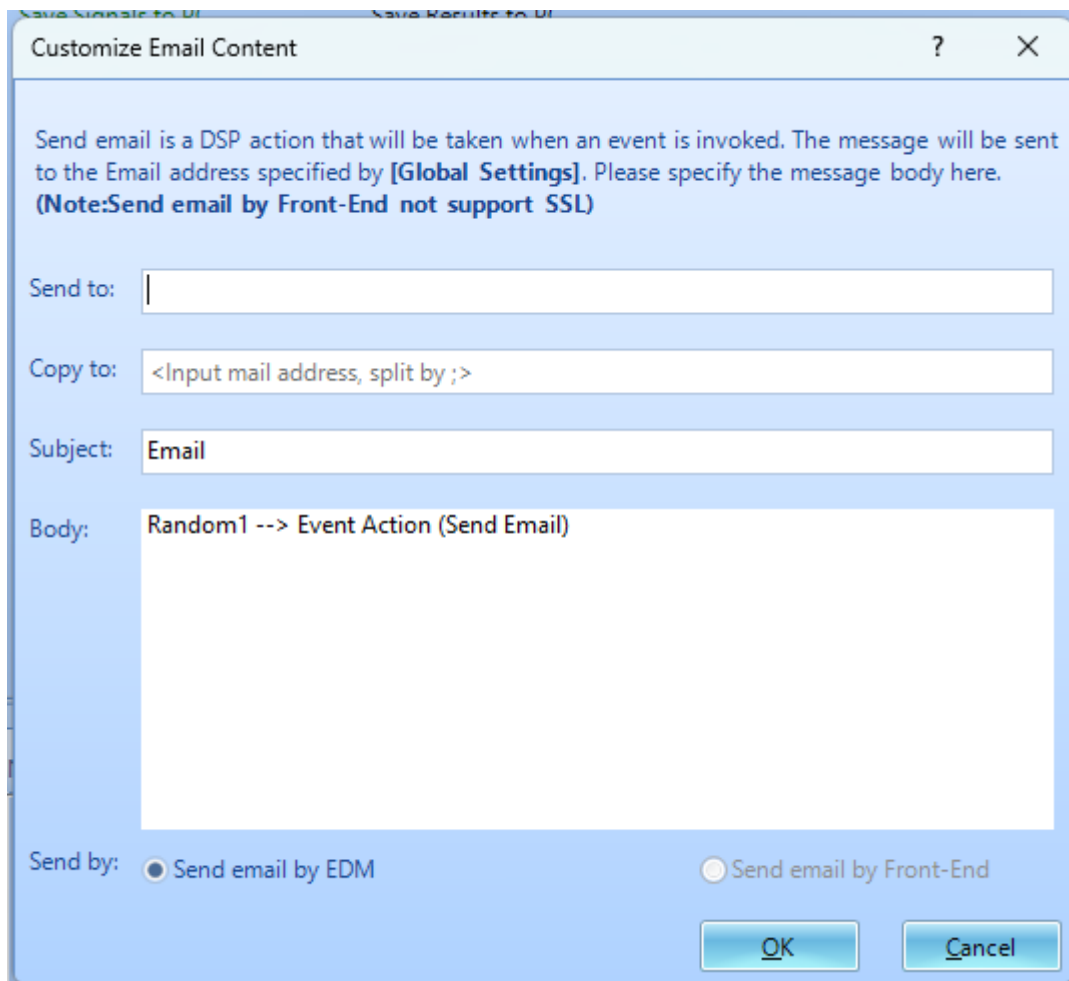
Config. library | OK | Cancel



Choose **Send E-mail**

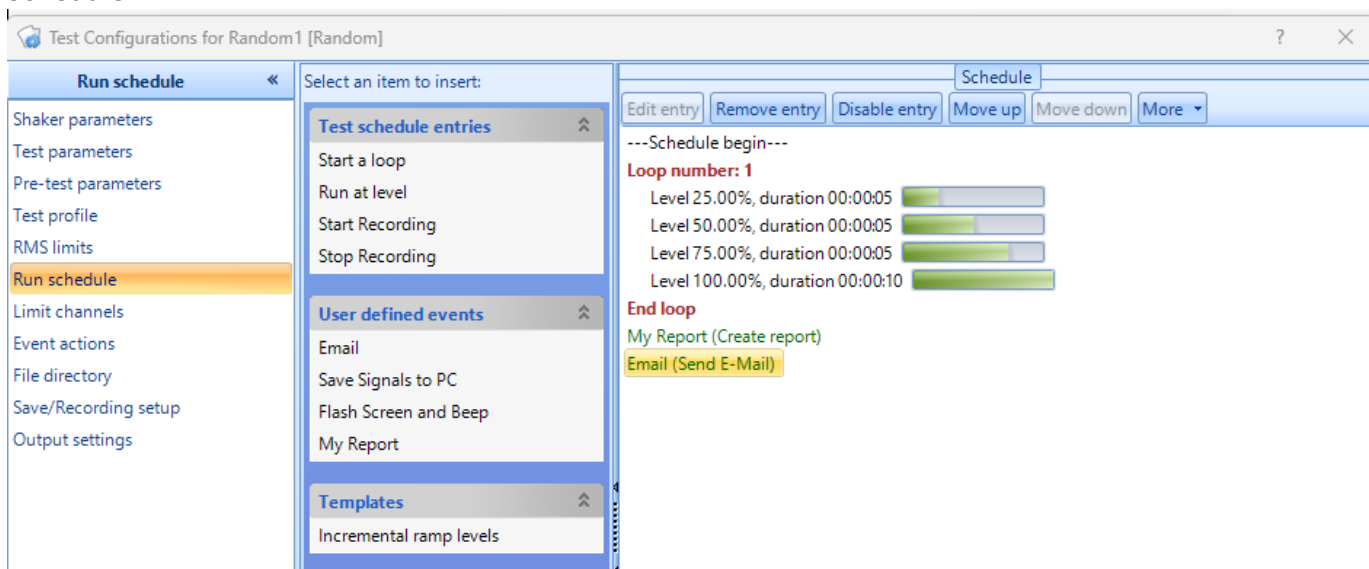
A new Customize Email Content will pop up.

Input mail address and change the subject and body to fit your needs.



Sending Emails

To use the event action that was just created, click **Run schedule** on the left. The event action created should be under **User defined events**. Click the the event action created to insert into the schedule.



From:
<https://help.go-ci.com/> - **Crystal Instruments Help**

Permanent link:
<https://help.go-ci.com/vcs:email-alerts?rev=1716577922>

Last update: **2024/05/24 19:12**