To setup two-step verification for your Google account and configure an app-specific password, follow these steps:

1. \*\*Enable Two-Step Verification:\*\*

- Go to the [Google Account Security](https://myaccount.google.com/security) page.

- Under "Signing in to Google", select "2-Step Verification" and follow the instructions to enable it.

2. \*\*Generate App-Specific Password:\*\*

- After enabling two-step verification, go to the [App passwords](https://myaccount.google.com/apppasswords) page.

- Click on "Select app" and choose "Other (Custom name)".

- Enter any name for the app.

- Click "Generate".

- Copy the generated app-specific password. This password will be used to configure the app.

3. \*\*Configure the App:\*\*

- Run the `configure.exe` file.

- When prompted, paste the app-specific password you copied earlier.

- Follow any additional instructions provided by the app.

4. \*\*Schedule Automatic Execution:\*\*

- Press the Windows button and type "Task Scheduler".

- Open the Task Scheduler app and navigate to "Task Scheduler Library".

- In the "Actions" panel on the right, select "Create Task".

- Enter a name for the task and check "Run whether user is logged in or not" and "Run with highest privileges" options.

- Go to the "Triggers" tab and select "New".

- Set "Begin the task" to "At system startup" and click "OK".

- Repeat the above step two more times, but select "On disconnect from user session" and "On workstation lock" for the subsequent triggers.

- In the "Actions" section, select "New", then browse and locate the `trigger.exe` file extracted from the app's zip folder.

- Under the "Conditions" tab, uncheck all options.

- In the "Settings" tab, check "Run task as soon as possible after a scheduled start is missed" and all other desired options.

Your app is now configured to send alerts whenever the user enters a wrong password. Make sure to document these steps for future reference.