

# Using QTrobot

## What is it?

QTrobot is described an expressive humanoid social robot.



# What can it do?

Using its inbuilt functions and APIs you can get it do some interesting things. Have a look at its [competences page](#) to get a full understanding of its capabilities.

## Powering on/off

### Power on

To power on QTrobot, press down on the power button that is located behind the robot. You will see QT's head raise up and a face will be displayed on the screen that's on its head.



## Power off

To power off QTrobot, simply press down on the power button. You should see the motors of the robot disengage and after a couple of minutes, the screen on QT's face will flash blue. After this, switch off the powersupply to the robot. This concludes the power off procedure.

## How can I program it?

There are two ways of programming QTrobot.

1. QTrobot Visual Scripting

## 2. QTrobot Software Development

Everything you need to get started with programming the QTrobot can be found [here](#)

# Additional Resources

1. LuxAI S.A. githubpage - [click here](#)
2. QTrobot questions and answers - [click here](#)

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