

# **Neko manual**

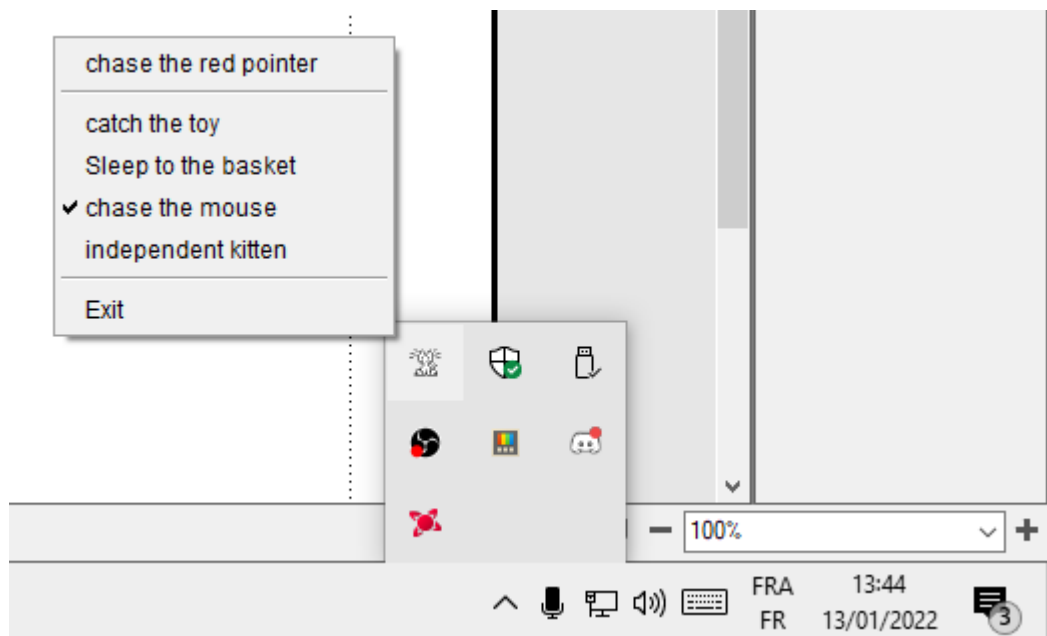
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## Quick presentation

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Neko is a desktop toy, a kitten with some advanced fonctionnalities (sleep, cursor chase, free and play mode).



When he is running, the app create a system tray icon where you can switch Neko behavior (see [modes](#))

## Installation

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A quick manual to install Neko

You need a computer with Windows 10 and Java SDK17 installed

This quick tutorial will help you to install Neko on your computer

1. get the last release on <https://github.com/Aqueuse/NekoV2/releases/download/1.0.2/neko.jar>
2. unzip the directory in the place of your choice

## how to launch (graphical mode)

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You need to have Neko installed on your computer

this quick tutorial will help you to launch Neko. It will spawn in the system tray icon of your desktop.

1. Go in the installation directory
2. double-click on the run.bat file

## how to launch (by terminal)

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You need to have Neko installed on your computer

This quick tutorial will help you to launch Neko with cmd (or powershell). It will spawn in the system tray icon of your desktop.

1. start a powershell terminal
2. go in the install directory
3. execute the script "run.bat"

```
E:\>  
E:\>  
E:\>  
E:\>cd nekoV2  
  
E:\nekoV2> ./run.bat|
```

## Neko Modes

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Neko come with different modes that you can access with a right click on the Neko system tray icon

**Independent kitten:** Neko will move in your desktop freely and take a nap occasionally.

**Chase the mouse:** the historical mode, Neko will try to capture the mouse pointer and sleep beside it if he catch it.

**Sleep to the basket:** Neko wil rush in the system tray icon and convert it to a basket to sleep in it. You can later wake up by switching to another mode. This mode is particulary usefull if you want to get a free desktop without killing Neko.



**Catch the toy:** launch a bouncy ball of yarn that Neko will try to catch.

**Chase the red pointer:** if you have set a twitch account in the source code before compiling Neko, you can then use the [heat twitch extension](#) to let your viewers play with Neko.