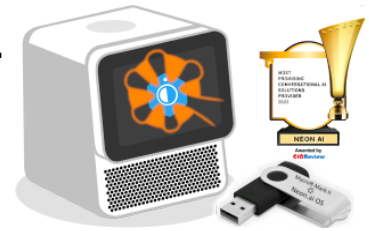


# Neon AI OS Skills — for the Mycroft Mark II



Neon uses sounds, lights and words to let you know that it is listening.

Start each Neon command and skill by saying "**Hey Neon**" and then the command. For example, say "**Hey Neon, play Jazz.**"

*You can also press the round button on top of your Mark II in order to alert Neon to listen.*

## **Alerts** ⚠️

Set a 5 minute timer  
How much time is left  
Dismiss  
Cancel timer

Set an 8 AM alarm  
Set an alarm for 2 hours from now.  
Set an alarm for Friday at 2PM  
Tell me my alarms  
Cancel alarm

Remind me to go home at 6  
Remind me to take out the trash every Friday at 7 PM  
What are my reminders  
Cancel all reminders

Start quiet hours  
Go to sleep  
End quiet hours  
Wake up  
What did I miss  
Did I miss anything

Snooze  
Snooze for 1 minute

## **CaffeineWiz** ☕

Tell me the caffeine content of Pepsi One  
How much caffeine is in Starbucks Blonde?

## **ChatGPT** 🗣️

I want to talk to ChatGPT  
Goodbye  
Email me our conversation  
Email me our chat

## **Date and Time** 📅🕒

Tell me the day of the week  
What time is it  
What time is it in Lima, Peru  
What time is it in Paris  
What's the date

## **Demo** ▶️

Show me the demo  
Stop

## **Jokes** 😄

Can you tell jokes  
Do you know any Chuck Norris jokes  
Do you know any jokes  
Make me laugh  
Tell me a joke

## **Music** 🎵

**freemusicarchive.org**  
Play electronic music  
Play jazz  
Play Mozart  
Skip  
Pause  
Resume  
Play  
Stop

## **Speak** 🗣️

Repeat 'Good morning, Mike'  
Say 'Goodnight, Gracie'

## **Spelling** 📖

How do you spell aardvark  
Spell bureaucracy

## **Stocks** 📈

What's the stock / share price for Microsoft  
*What is Tesla trading at*

## **Translation** 🌐

Translate hello to Polish  
How do you say thank you in Ukrainian

## **Weather** 🌤️

What is the forecast for Friday  
What is the forecast for tonight  
What's the weather in Seattle

## **Wikipedia** 🌐

Check Wikipedia for cats  
More information  
Random Wikipedia  
Search Wikipedia for chocolate  
Tell me about dogs  
Tell me more

## **WolframAlpha** 🚀

### **Computation and Information**

How far away is the moon  
What is the square root of 64  
Send me the source for that

## **Specialized Applications**

### **More Music** 🎵 - Play media from local storage, such as music files from a USB drive.

To use this skill, first load your chosen music onto a storage device such as a USB or SSD. Plug it into one of the USB drives on your device, to the right of or below your boot drive. Swipe down for the device menu, and choose reboot. We recommend using MP3 files.

Say "Hey Neon":

Play local music [shuffle]

Play *track name* by *artist name*

Play *album name*

Play music by *name*

We value your feedback. Contact us any time. ~ clary@neon.ai



# Specialized Applications (continued)

## **Home Assistant** 🏠 - Skill to interface with Home Assistant (<https://www.home-assistant.io/>)

Access this skill either by saying "Hey Neon, open Home Assistant dashboard" or by tapping the bottom of the screen on your Mark II for a menu of programs and selecting HA.

Once it is open, you'll need to enter your Home Assistant URL (for example `ws://192.168.1.10` or `wss://homeassistant.mydomain.com`) and generate a QR code to sign in using a phone or tablet.

## **Bootable Media Creation** 🛠️ - Make another boot drive

To create a new bootable drive, plug a second USB or an SSD into the right hand blue port, and say "Hey Neon, make bootable media."

# User Settings

## **Language** 🌐

Tell me my language settings

*I will speak to you in Spanish*

*Speak to me in French*

Change my primary language to

German

Change my secondary language to

Swedish

No secondary language

## **Location** 📍

Where am I

Change my location to Seattle

## **Personal Information** 👤

Change my first name to...

Change my preferred name to...

My birthday is...

My name is...

My email address is...

Tell me my email address

Tell me my first name

Tell me my last name

What is my name

## **Time** 🕒

Change my time format to  
twenty-four hour time

Change my time format to  
twelve hour time

Change my timezone to London

## **Units** 📏

Change my units to metric

Use imperial units

## **Additional Settings** ⚙️

Change my wakeword to Mycroft

Enable hesitation notice

Disable hesitation notice

Use limited responses

Use standard responses

Enable audio recordings

Disable audio recordings

Permit transcriptions

Disable transcriptions

Talk to me faster

Talk to me slower

Talk to me normally

# System

## **About** 📄

How are you

Tell me my license

Tell me my skills

What are you

What can you do

What is your email address

What is your name

When were you born

Where are you

Where were you born

Who are you

Who made you

## **Data Controls** 🗑️

Clear my user transcriptions

Delete my profile

Erase all pictures

## **Device Control Center** 🛠️

Exit

Restart

Shut down

Require wake words

Skip wake words

Increase the volume

Decrease the volume

## **IP Address** 📄

Tell me your IP address

What is my IP address

What's your IP address

## **Speed Test** 🏎️

How fast is my internet

Run a speed test

## **Support Helper** 🆘

Create a support ticket

Create a troubleshooting package

*Include your email address in the  
ticket description please.*

## **Updates** 🔄

Check for updates

Do you have any updates

Run updates

Update my default configuration

## **Version Control** 🔄

Change to beta releases

Enable stable updates

Switch to pre-release updates

What is my core version

What version is installed



## **\*Coming Soon**

### **Audio Record**

Record audio

Record audio for 30 seconds

Record "note" for 30 seconds

### **Camera**

Take a picture

Take a video

Record for 30 seconds

Show me my last picture

### **Custom Conversations - Create your own or use text script files shared by other users.**

This requires additional user setup to function

### **Instructions**

Start instructions

Stop

### **Launcher**

Browse to neon.ai

Navigate to google.com

Open notepad

Launch terminal

### **Cyber Currencies**

