

These are the devices, browsers, and mobile apps that are compatible with Ozobot Evo and the Ozoblockly programming tool. For best results with remote learning, update Evos before distributing them to students.

**Notes**

- For browsers, use the latest version supported by your OS.
- Devices should support minimum Bluetooth 4.2, with Bluetooth 5.0 or later recommended.

**Ozobot Blockly:**

<https://ozoblockly.com/editor>

		Browsers	Bot connection type for receiving program	Python	MetaBot*
<b>Computers</b>	Chromebook (Chrome OS mid-2016 or later)	Chrome	Bluetooth or Flashloading	✓	✗
	Apple MacOS 10.13 or later	Chrome, Edge	Bluetooth or Flashloading	✓	✗
	Windows 10/11 (V.20H2 or later)	Chrome, Edge	Bluetooth or Flashloading	✓	✗
<b>Tablets</b>	iOS 2020 / iOS 13 or later	Safari, Chrome, Evo App (iOS)	Evo App: Bluetooth Safari or Chrome browser: Flashloading	✗	✓
	Android 2020 / API 34 or later	Safari, Chrome, Evo App (Android)	Evo App: Bluetooth Chrome browser: Flashloading	✗	✓
<b>Smart Phones</b>	iOS 2020 / iOS 13 or later	Evo App (iOS)	Evo App: Bluetooth	✗	✓
	Android 2020 / API 34 or later	Evo App (Android)	Evo App: Bluetooth	✗	✓

\* AR-enabled device required

These are the devices and browsers that are compatible with Ozobot Evo and the Editor programming tool. For best results with remote learning, update Evos before distributing them to students.

The Ozobot Editor is our newest tool to create Block-based and Python programs for Evo and other Ozobot robots. It brings new features including real-time communication, multi-bot programming, and the ability to run multiple blocks concurrently.

		Browsers	Bot connection type for receiving program	Python	MetaBot*
Computers	Chromebook (Chrome OS mid-2016 or later)	Chrome	Bluetooth	✓	✗
	Apple MacOS 10.13 or later	Chrome, Edge	Bluetooth	✓	✗
	Windows 10/11 (V.20H2 or later)	Chrome, Edge	Bluetooth	✓	✗

\* AR-enabled device required

**Notes**

- For browsers, use the latest version supported by your OS.
- Devices should support minimum Bluetooth 4.2, with Bluetooth 5.0 or later recommended.

**Ozobot Editor:**

<https://editor.ozobot.com/>

These are the devices and browsers that are compatible with Ozobot Ari and the Editor programming tool.

The Ozobot Editor is our newest tool to create Block-based and Python programs for Ari and other Ozobot robots. It brings new features including real-time communication, multi-bot programming, and the ability to run multiple blocks concurrently.

		Browsers	Bot connection type for receiving program	Authentication to Editor	Python
Computers	Chromebook (Chrome OS mid-2016 or later)	Chrome	WiFi	Bluetooth or Connection Key	✓
	Apple MacOS 10.13 or later	Chrome, Edge	WiFi	Bluetooth or Connection Key	✓
	Windows 10/11 (V.20H2 or later)	Chrome, Edge	WiFi	Bluetooth or Connection Key	✓

## Notes

- For browsers, use the latest version supported by your OS.
- Devices should support minimum Bluetooth 4.2, with Bluetooth 5.0 or later recommended.

## Ozobot Editor:

<https://editor.ozobot.com/>