# Transcript: " Language and accessibility support in Copilot”

 *[Text appears that reads: "Language and accessibility support in Copilot."]*

The Copilot logo appears next to a brick wall. A hammer smashes the wall, to reveal a globe with many curved lines and points on it.

**Voiceover:** Microsoft Copilot is a multilingual AI companion designed to break down language barriers and make access to information easier across the globe.

A stack of books appears. Then, *[text appears above a book that reads: "Chinese (Simplified), English, French, German, Italian, Japanese, Portuguese (Brazil), Spanish."]*

**Voiceover:** It currently supports an experience in several languages including Simplified Chinese, English, French, German, Italian, Japanese, Brazilian Portuguese, and Spanish.

A sad face icon appears next to an X.

**Voiceover:** If you encounter an error message indicating that a language isn’t supported while using Copilot, it may come as a surprise,

The sad face is replaced by the Bing logo.

**Voiceover:** particularly if Bing is available in your language.

An arrow points away from the Copilot logo. A longer arrow points away from the Bing logo.

**Voiceover:** This can happen because language support for Copilot doesn’t extend as far as Bing’s language support quite yet.

The Copilot webpage opens. A cursor clicks a button with three lines, opening a dropdown menu. "Settings" is selected.

**Voiceover:** To adjust language settings in Microsoft Copilot, click the icon with three horizontal lines at the top right corner and select “Settings.” In the settings menu, navigate to “language” to set your preferred language for Bing.

The language is set to English.

**Voiceover:** Here you can also set the language you want Copilot to use for search results and responses.

A list of languages appears.

**Voiceover:** It's important to note that Copilot currently only accepts prompts in the languages previously mentioned.

The Copilot webpage opens. *[Text appears in the text field that reads: "Bandanjs."]*

*A cursor clicks the Submit button. Copilot responds: ["I apologize, but I'm not sure what you're referring to with 'Bandanjs'. If there's anything else I can assist you with, feel free to ask!"]*

**Voiceover:** If you submit a prompt in an unsupported language, Copilot will notify you with an error message.

A hand touches braille.

**Voiceover:** Aside from languages, Copilot was also built with accessibility in mind.

The Copilot logo appears next to a microphone icon.

**Voiceover:** Copilot voice is a feature that brings ease and efficiency to your conversations.

A woman speaks into a smartphone.

**Voiceover:** It's perfect for those moments when typing isn't the best option, or for users who find speech more accessible than text.

The Copilot app is opened on a smartphone. A microphone icon in the bottom right corner is highlighted.

**Voiceover:** So, let’s look at how to access Copilot voice. First, open Copilot on your device. Then, click the microphone icon and speak into your device.

 *[Text appears in the text field that reads: "What is 2 + 2?" Copilot responds: "The sum of 2 plus 2 is 4. If you need help with more complex math problems or anything else, feel free to ask!"]*

**Voiceover:** Copilot will then listen and respond, all in real-time.

The Copilot logo appears next to a book and speech balloons.

**Voiceover:** Copilot read aloud is another accessibility feature that enhances your experience by reading responses aloud.Here’s how you can use the read aloud feature in Copilot.

The Copilot app is open on a smartphone.

**Voiceover:** With Copilot open, send an inquiry either through voice or text.

*[Text appears in the text field that reads: "Can you please translate? Hi, how are you into Brazilian Portuguese?"]*

**Voiceover:** For example, you can ask Copilot to translate “Hi, how are you?” into Brazilian Portuguese.

Copilot responds: *["Certainly! In Brazilian Portuguese, you can say 'Oi como vai?' to mean, 'Hi, how are you?' Another common way is 'Tudo bem?' which translates to 'Is everything okay?' Feel free to use either of these friendly greetings."]*

**Voiceover:** Once Copilot provides a response, look for the read aloud icon, which is represented by a speaker image.

A speaker icon is highlighted.

**Voiceover:** Click on this icon, and Copilot will read aloud its response.

A man looks at a smart phone next to a globe.

**Voiceover:** Visual search is another feature that empowers you to explore and understand the world around you.

A question mark appears on a phone screen near some flowers. A magnifying glass hovers over a bird.

**Voiceover:** Whether you're curious about a mysterious plant in your garden or the species of a bird perched outside your window, visual search is there to assist.

A camera icon appears next to the Mona Lisa.

*[Text reads: "This painting is called the Mona Lisa, painted by Leonardo DaVinci."]*

**Voiceover:** With a simple image, Copilot becomes your guide, transforming images into knowledge. Here's how it works.

The Copilot app is displayed on a smartphone. A photo of an ornate building is uploaded.

**Voiceover:** With Copilot open on your device, tap the camera icon and either upload an image or snap a new one.

**Voiceover:** Next, click the speech bubble to start a conversation about your image.

*[Text appears in the text field that reads: "What building is this?"]*

**Voiceover:** Once you’re done, click the submit icon.

The Submit button is pressed. Copilot responds: *["The building in the image is the National Museum in Prague, Czech Republic. The museum features grand architecture with a prominent dome topped by a golden cupola. IT stands out against a clear blue sky, and below it runs a street lined with trees and cars. The National Museum is a significant landmark and cultural institution in Prague."]*

**Voiceover:** Copilot then analyzes the image and provides insights based on your inquiry.

A road stretches into the horizon. Hands reach up toward the sky.

**Voiceover:** These features help pave the way to a future where knowledge knows no bounds, and learning is within everyone’s reach.