# Transcript: " usive AI with Microsoft Copilot”

 *[Text appears that reads: Inclusive AI with Microsoft Copilot.]*

**Voiceover:** Microsoft Copilot is changing the way we approach everyday tasks, making them more accessible to everyone.

A group of people gather next to the Copilot logo. Then, a woman working on a tablet appears next to a clock. A woman paints on a canvas with her feet.

**Voiceover:** By reducing the time and effort required for various activities, Copilot empowers individuals – including those with disabilities – to invest more time in their passions and interests.

Question marks appear above a woman's head.

**Voiceover:** How does Microsoft Copilot assist with this?

*[Text appears that reads: "Reducing barriers, writing assistance, summarizing information."]*

**Voiceover:** Examples include reducing barriers, providing writing assistance, and summarizing information in seconds.

A man in sunglasses works on a laptop.

**Voiceover:** Let’s look at a few examples: Reducing barriers.

*[Text appears that reads: "Reducing barriers."]*

**Voiceover:** For individuals with physical disabilities, the act of typing can present significant obstacles.

The Copilot homepage opens.

*[Text appears in the search bar that reads: "Write an introduction for Microsoft Copilot."]*

**Voiceover:** Microsoft Copilot is designed to alleviate these challenges.

Copilot generates a long and detailed response.

**Voiceover:** With its ability to generate comprehensive text from a brief description, Copilot drastically minimizes the need for extensive typing.

A dotted line emits from a man's mouth and leads to a microphone.

**Voiceover:** Individuals can also leverage voice commands to interact with and receive information from Copilot, further enhancing its accessibility.

A microphone icon is highlighted on the Copilot homepage.

*[Text appears in the text box that reads: "Provide a draft email to a client asking them for the latest timeline on the redesign project. Let them know the first milestone must be completed by April 4."]*

**Voiceover:** Through the microphone and voice access that’s built in Copilot, someone could say a prompt like: “Provide a draft email to a client asking them for the latest timeline on the redesign project. Let them know the first milestone must be completed by April 4.”

An email is drafted.

**Voiceover:** Writing assistance.

A child uses a laptop. The Copilot logo appears. Icons representing a computer, a document, and a user are connected to an email icon.

**Voiceover:** Copilot excels in providing writing assistance, offering complete sentence suggestions that aid in drafting emails and other forms of communication.

Children write on pieces of paper.

**Voiceover:** This feature is invaluable for individuals with dyslexia or other learning disabilities, as it makes written communication more approachable and less daunting.

*[Text appears on the Copilot home page that reads: "Compose a draft for a product marketing job cover letter. Please maintain a professional yet conversational tone, highlighting my educational background and work experience."]*

**Voiceover:** For example, someone might type: “Compose a draft for a product marketing job cover letter.

**Voiceover:** Please maintain a professional yet conversational tone, highlighting my educational background and work experience.

A letter is generated.

**Voiceover:** Web navigation.

*[Then, text appears that reads "Web navigation."]*

A woman works at a laptop.

**Voiceover:** Navigating the web is made simpler with Copilot’s ability to provide descriptions and summaries of online content.

A man uses a keyboard.

**Voiceover:** This is particularly beneficial for individuals who are blind or have low vision, as it grants them access to information that was previously difficult to obtain.

*[Text appears on the Copilot homepage that reads: "Summarize the most recent advancements in AI development over the past month."]*

**Voiceover:** A user might request: “Summarize the most recent advancements in AI development over the past month.”

Copilot generates a numbered list.

**Voiceover:** To fully leverage Copilot’s potential, the best approach is to start using it and share your feedback with Copilot.

**Voiceover:** This practice not only enhances your experience but also contributes to narrowing the disability divide.

A bowling ball knocks over the pins.

The Copilot logo appears above a diverse team of coworkers.

**Voiceover:** Copilot is not just a tool; it’s a step towards an inclusive future where technology serves as a bridge to a world of possibilities.