

Accessible AI Technology

At Ivy.ai, we know it's important to build tools that are accessible for all end users. To ensure that Ivy.ai meets or exceeds accessibility standards, we've partnered with the Accessibility Offices at the University of Nebraska and the University of Oklahoma. With their guidance, we are proud to offer an AI chatbot that is WCAG 2.1 Level AA compliant.



Accessibility Compliance

We tested our technology both manually with assistive technology and using static analysis tools, such as navigation by keyboard only, voiceover on iOS, as well as on Jaws, ChromeVox, and Windows Assistive Technologies. Note that on our Voluntary Product Accessibility Template (VPAT), "conforms" means that Ivy.ai has at least one method that meets the criterion without known defects.

ARIA at Ivy.ai

Ivy.ai supports Accessible Rich Internet Applications (ARIA) by ensuring that ARIA HTML tags are properly installed and that all HTML elements have the optimal contrast ratio. As a result, Ivy.ai is more responsive for end users using assistive technologies, bridging the gaps left by HTML alone.



Try It Out

Put our technology to the test. Use your assistive technology to chat with [SoonerBot at Oklahoma University](#) or with [Bucky at the University of Wisconsin Madison](#).

Supporting All Screen Readers

Screen readers convert text, buttons, and images into speech or braille to assist the visually impaired. Ivy.ai supports all screen readers, and we tested our technology heavily on ChromeVox and VoiceOver.



Our Commitment

We aim to make Ivy.ai accessible for as many people as possible. To support that goal, we pledge to resolve any issue affecting accessibility within 24 hours. For questions or feedback related to accessibility, send an email to support@ivy.ai.